SHEET 1 OF 1

					2003	B043B	ł	25,635	
INFO	)(TAMS	M DISCLOSUR	E STATEM	ENT!			PPLICANT		į į
							hari et al.		
	(Use s	everal speets if ne	cessary)				Control of the Contro		
					Aprii	15, 2004	Not Ye	t Assigned	· are:
			U.S. P/	A EXIT DOCK	MENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	i in	MB	CLASS	SUBGLASS.	PILING DAT IF APPROPRI	
KW	AA	2004/0039117	02/26/04	Kij	ima	525	55		
			FOREIGN	PATENT DO	CUMENTS				
		DOCUMENT	PUBL					TRANSLATIO	ÖN
		NUMBER	DATE	con	TRY .	CLASS	SUBCLASS	YES I I	NO
KW	AB	EP 1 095 951	05/02/01	Eur	ope	C08F	10/06		
	AC	EP 1 153 944	11/14/01	Eur	ope	C08F	10/06		
	AD	EP 1 295 925	03/26/03	Eur	оре	C09J	123/12		
	AE	WO 91/07472	05/30/91	PC	et -	C091	153/00		_
	AF	WO 95/10575	04/20/95	PC	T	C09J	123/26		_
	AG	WO 97/20872	06/12/97	PC	T	C08F	210/00		_
	AH	WO 01/00693	01/04/01	PC	T	C08F	10/06		_
	AI	WO 01/96490	12/20/01	PC	CT .	C09J	123/12		
A	AJ	WO 02/070572	09/12/02	PC	T	C08F	210/16		
KW	AK	WO 03/091289	11/06/03	PC	CT CT	C08F	.4/645		
		THER DISCLOSUR	S (locluding A	uther, File, D	ate, Pertinent	Pages of Publi	cation, Etc.)		
KW	AL	USSN: 10/687,5							efi
	AM	Polymerization a USSN: 10/686,9 Articles Made Ti	51, filed October 11, In	ober 15, 200 ventors: Jia	03, entitled ing, et al. (	"Polyolefin 2003B043/2	Adhesive Cor	npositions an	
	AN	USSN: 10/825,3 Olefin Polymeriz (2003B043A)	ation and Po	lymers Proc	luced Then	efrom", Inve	ntors: Abhari	et al.,	r
V	AO	USSN: 10/825,3 Inventors: Abha	ri et al., (2003	3B043C)					
KW	AP	USSN: 10/825,3 Articles Made Th	48, filed Apr nerefrom", In	il 15, 2004, ventors: Al	entitled "P phari et al.,	olyolefin Ac (2003B043I	hesive Compo	ositions and	_
EXAMINER	/Ka	tarzyna Wyro			DATE CONS	IDEBED	/25/2006	,	
EXAMINER:		citation considered, whe				P 609. Draw line	though citation if	not in conformance	æ aı

\*EXAMINER:

SHEET \_1 OF \_1\_ ATTY. DOCKET NO. SERIAL NO. 2003B043B 10/825,635 UPPLEMENTAL INFORMATION APPLICANT DISCLOSURE STATEMENT Abhari, et al. (Use several sheets if necessary) FILING DATE GROUP April 15, 2004 1714 **U.S. PATENT DOCUMENTS** \*EXAMINER DOCUMENT FILING DATE INITIAL NUMBER DATE NAME **CLASS SUBCLASS** APPROPRIATE KW AA 5,231,126 07-2-1993 Shi et al. 524 296 AB 6,747,114 06-08-2004 Karandinos, et al. 526 348.2 AC 6,774,069 08-10-2004 Zhou, et al. 442 328 AD US 2002-0123538 09-05-2002 523 Zhou, et al. 176 **AE** 2003-078350 11-14-2002 Weng, et al. 526 160 AF 2004-048984 08-13-2003 Weng, et al. 525 245 AG US 2004-0138392 10-15-2003 Jiang, et al. 526 114 AH US 2004-127614 10-15-2003 Jiang, et al. 524 270 AI US 2004-0220359 04-15-2004 Abhari, et al. 526 65 Αľ US 2004-0220320 04-15-2004 Abhari, et al. 524 487 KW ΑK US 2004-0249046 04-15-2004 Abhari, et al. 524 474 **FOREIGN PATENT DOCUMENTS** TRANSLATION DOCUMENT PUBL NUMBER DATE COUNTRY **CLASS** SUBCLASS YES NO KW AL 2316614 10-18-1973 DE AM 1 295 926 A 03-26-2003 AN 2407183 04-11-2003 CA AO 02/36651 A 05-10-2002 WO 2004/046214 A 06-03-2004 wo AP 2004/037872 A 05-06-2004 WO KW AQ OTHER DISCLOSURES (Including Author, Title, Date, Pertinent Pages of Publication, Etc.) KW Abstract of DE 2316614 AR Abstract of CA 2407183 KW AS **EXAMINER** DATE CONSIDERED 10/25/2006 /Katarzyna Wyrozebski Lee/

considered. Include copy of this form with next comment to applicant

Initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line though citation if not in conformance and not

A CONTRACTOR	RM - 1449	•					SHEET	i OF	_1_
ik 3	I				ATTY. D	OCKET NO.	SEI	RIAL NO.	
AT & TRADER					2003	3B043B	10/8	25,635	
INFO	RMATI	ON DISCLOSUR	E STATEME	ENT			PPLICANT		
						Alt	hari et al.		
	(Use s	several sheets if ne	cessary)			NG DATE		ROUP	
·					April	15, 2004	]	1714	
			U.S. PA	TENT DOC	UMENTS				
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	. NA	ME	CLASS	SUBCLASS		G DATE OPRIATE
KW	AA	4,210,570	07/01/80	Trotte	r et al.	260	33.6 AQ		
KW	AB	2002/124956	09/12/02	Zh	iou	156	334	<u> </u>	
	<del></del>		FOREIGN	PATENT DO	CUMENTS	<del></del>		L	
		DOCUMENT NUMBER	PUBL. DATE	сои	NTRY	CLASS	SUBCLASS	·	LATION
KW	AC	WO 02/051931	07/04/02	P(	CT	C08L	23/14	YES	NO
KW	AD	EP 1 231 236	08/14/02		ope	C08J	5/18		<del> </del>
	AE	32 1 23 1 23 0	00/14/02	— Dui	——————————————————————————————————————		3/10		<u> </u>
	AF			<del></del>		1			ļ
	AG					· · · · · · · · · · · · · · · · · · ·			ļ
	AH								<del> </del>
	AI			•		<u> </u>			<u> </u>
	AJ			•					
<del></del>	AK								
	l						a 6 31 -		
		OTHER DISCLOSURE	S (Including Au	thor, Title, D	ate, Pertinen	t Pages of Public	eation, Etc.)		
	AL								
	AM		- · · · · · · · · · · · · · · · · · · ·					<del></del>	
	AN		·						
· · · · · · · · · · · · · · · · · · ·	AO								
·	AP					<u></u>			
EXAMINER	/Katar	zyna Wyrozebsl	ci Lee/		DATE CONS	idered 1	0/25/2006		
*EXAMINER:	Initial if	citation considered, wheth	ner or not citation i	s in conforma	nce with MPE	P 609. Draw line	though citation if n	ot in confor	mance and

not considered. Include copy of this form with next comment to applicant

SHEET 1 OF 1

eranerakiya.					ATTY UO	CKEDNO	THE PROPERTY OF THE PROPERTY O				
					2003E		10/825,635				
SE	PPLEY DISC!	IKTEVELKUTOR Oshrosivato	MATERON.				PPEICANT				
					Abhari et al.						
	(Use se	veral sheets if nea	еззеру),				III THE RECKOUDE HERE				
					1 Zanakanan derakan	5, 2004		<b>1714</b>			
			UIS-PA	ENTROC	UMENTIS .						
EXAMINÊR INTUAL		DOCUMENT NUMBER	DATE	Ň	QME .	CLASS	L'SUBCLASS	PILING DATE IF APPROPRIAT			
KW	AA	6,265,512	07/24/01	Siedl	e et al.						
	AB	6,323,151	11/27/01	Siedl	e et al.			<u> </u>			
	AC	6,407,189	06/18/02	Her	rmann		<u> </u>	<u> </u>			
<b>V</b>	AD	6,429,274	08/06/02		le et al.		<del> </del>				
KW	AE	6,448,358	09/10/02	Sied	le et al.		<u> </u>	<del> </del>			
	AF										
	AG.				·		<del> </del>				
	AH			·	<del></del> -		<del> </del>				
	Al AJ			<u> </u>		<del> </del>	<del>                                     </del>	<del></del>			
	AK	<u> </u>				<del>                                     </del>		<del></del>			
n de la companya de			POREIGN	PAVENTI	OCUMENTS						
		DOCUMENT NUMBER	PUBL DATE	-co	UNGRY	(e l'ASS	SUBCLASS	PES N			
	AL										
	AM										
	AN										
	AO										
		THER DISCLOSUR	ES (Including /	m or mile		riaes of R					
	AP						·				
	AQ	·					·				
EXAMINER		rzyna Wyrozo	ebski Lee	/	DATE CON	SIDERED	LO/25/2006	5			
*EXAMINER:	Initial it	f citation considered, wh sidered. Include copy o	ether or not citation	on is in confo	rmance with MP o applicant	EP 609. Draw	line though citation	n if not in conformanc			

**2004** 

OFFICIAL

AUG 1 0 2004

SHEET 1 OF 35

SERIAL NO. 2003B043B 10/825,635 SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT APPLICANT Abhari et al. (Use several sheets if necessary) FILING DATE GROUP April 15, 2004 1714 U.S. PATENT DOCUMENTS \*EXAMINER DOCUMENT FILING DATE INITIAL NUMBER DATE NAME IF APPROPRIATE SUBCLASS CLASS 1,953,104 04/03/34 KW AA Hale-Church et al. AB 3,821,143 06/28/74 Cluff et al. 3,954,697 05/04/76 AC McConnell et al. 4,178,272 12/11/79 AD Meyer, Jr. et al. 4,205,021 05/27/80 **AE** Morita et al. 08/12/80 4,217,428 AF McConnell et al. 4,496,698 01/29/85 AG Adriaans et al. 4,525,469 06/25/85 AH Ueda et al. 4,547,552 10/15/85 ΑI Toyota et al. 4,668,752 AJ 05/26/87 Tominari et al. 4,668,753 ΑK 05/26/87 Kashiwa et al. 4,668,834 05/26/87 AL Rim et al. 4,673,719 06/16/87 AM Kioka et al. 4,675,247 06/23/87 AN Kitamura et al. 4,701,432 10/20/87 AO Welborn, Jr. 4,794,096 12/27/88 AP Ewen 4,849,487 07/18/89 AO Kaminsky et al. 4,882,405 11/21/89 AR Cozewith et al. 4,892,851 01/09/90 AS Ewen et al. 4,935,474 06/19/90 AT Ewen et al. 4,937,299 06/26/90 AU Ewen et al. 4,939,217 ΑV 07/03/90 Stricklen 4,950,720 AW 08/21/90 Randall, Jr. et al. 4,975,403 12/04/90 AX Ewen 4,981,760 01/01/91 AY Naito et al. KW 5,008,356 04/18/91 ΑZ Ishimaru et al. EXAMINER DATE CONSIDERED /Katarzyna Wyrozebski Lee/ 10/25/2006 \*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line though citation if not in conformance and not considered. Include copy of this form with next comment to applicant

1:BPCLAW/Prosecusion/EMCC Prosecution/2003B043/2003B043/2003B043-U5/2003B043B-U5-2004AUG09-Second Supplemental IDS & 1449,DOC

SHEET 2 OF 35

Abha (Ese several sheets if necessary)  FULING DATE April 15, 2004  FOREIGN PATENT DOCUMENTS  DOCUMENT POBL	SERIAL NO 10/825,635 PLIGANT				
FOREIGN PATENT DOCUMENTS    POBL   POBL   POBL   POBL	Abhari et al.  FILING DATE GROVE				
DOCUMENT   DATE   COUNTRY   GLASS	1714				
NUMBER   DATE   COUNTRY   CLASS					
KW         BA         5,021,257         06/04/91         Foster et al.           BA1         5,035,283         07/30/91         Brücher et al.           BB         5,036,034         07/30/91         Ewen           BC         5,039,614         08/13/91         Dekmezian et al.           BD         5,096,743         03/17/92         Kioka et al.           BE         5,096,743         03/17/92         Schoenbeck           BF         5,114,897         05/19/92         Schell, Jr. et al.           BG         5,115,030         05/19/92         Tanuka et al.           BH         5,151,474         09/29/92         Lange et al.           BI         5,155,080         10/13/92         Elder et al.           BJ         5,171,799         12/15/92         Kioka et al.           BK         5,212,247         05/18/93         Asanuma et al.           BL         5,216,095         06/01/93         Dolle et al.           BM         5,218,071         06/08/93         Tsutsui et al.           BN         5,225,500         07/06/93         Elder et al.           BO         5,272,236         12/21/93         Lai et al.           BP         5,308,817         <	SUBCLASS TRANSLATE				
BB 5,036,034 07/30/91 Ewen  BC 5,039,614 08/13/91 Dekmezian et al.  BD 5,091,352 02/25/92 Kioka et al.  BE 5,096,743 03/17/92 Schoenbeck  BF 5,114,897 05/19/92 Schell, Jr. et al.  BG 5,115,030 05/19/92 Tanuka et al.  BH 5,151,474 09/29/92 Lange et al.  BI 5,155,080 10/13/92 Elder et al.  BJ 5,171,799 12/15/92 Kioka et al.  BK 5,212,247 05/18/93 Asanuma et al.  BL 5,216,095 06/01/93 Dolle et al.  BM 5,218,071 06/08/93 Tsutsui et al.  BN 5,225,500 07/06/93 Elder et al.  BO 5,272,236 12/21/93 Lai et al.  BP 5,308,817 05/03/94 Reddy et al.					
BC 5.039.614 08/13/91 Dekmezian et al.  BD 5.091,352 02/25/92 Kioka et al.  BE 5,096,743 03/17/92 Schoenbeck  BF 5,114,897 05/19/92 Schell, Jr. et al.  BG 5,115,030 05/19/92 Tanuka et al.  BH 5,151,474 09/29/92 Lange et al.  BI 5,155,080 10/13/92 Elder et al.  BJ 5,171,799 12/15/92 Kioka et al.  BK 5,212,247 05/18/93 Asanuma et al.  BL 5,216,095 06/01/93 Dolle et al.  BM 5,218,071 06/08/93 Tsutsui et al.  BN 5,225,500 07/06/93 Elder et al.  BO 5,272,236 12/21/93 Lai et al.  BP 5,308,817 05/03/94 Reddy et al.					
BD 5,091,352 02/25/92 Kioka et al.  BE 5,096,743 03/17/92 Schoenbeck  BF 5,114,897 05/19/92 Schell, Jr. et al.  BG 5,115,030 05/19/92 Tanuka et al.  BH 5,151,474 09/29/92 Lange et al.  BI 5,155,080 10/13/92 Elder et al.  BJ 5,171,799 12/15/92 Kioka et al.  BK 5,212,247 05/18/93 Asanuma et al.  BL 5,216,095 06/01/93 Dolle et al.  BM 5,218,071 06/08/93 Tsutsui et al.  BN 5,225,500 07/06/93 Elder et al.  BO 5,272,236 12/21/93 Lai et al.  BP 5,308,817 05/03/94 Reddy et al.					
BE 5,096,743 03/17/92 Schoenbeck  BF 5,114,897 05/19/92 Schell, Jr. et al.  BG 5,115,030 05/19/92 Tanuka et al.  BH 5,151,474 09/29/92 Lange et al.  BI 5,155,080 10/13/92 Elder et al.  BJ 5,171,799 12/15/92 Kioka et al.  BK 5,212,247 05/18/93 Asanuma et al.  BL 5,216,095 06/01/93 Dolle et al.  BM 5,218,071 06/08/93 Tsutsui et al.  BN 5,225,500 07/06/93 Elder et al.  BO 5,272,236 12/21/93 Lai et al.  BP 5,308,817 05/03/94 Reddy et al.					
BF 5,114,897 05/19/92 Schell, Jr. et al.  BG 5,115,030 05/19/92 Tanuka et al.  BH 5,151,474 09/29/92 Lange et al.  BI 5,155,080 10/13/92 Elder et al.  BJ 5,171,799 12/15/92 Kioka et al.  BK 5,212,247 05/18/93 Asanuma et al.  BL 5,216,095 06/01/93 Dolle et al.  BM 5,218,071 06/08/93 Tsutsui et al.  BN 5,225,500 07/06/93 Elder et al.  BO 5,272,236 12/21/93 Lai et al.  BP 5,308,817 05/03/94 Reddy et al.	<del></del>				
BG 5,115,030 05/19/92 Tanuka et al.  BH 5,151,474 09/29/92 Lange et al.  BI 5,155,080 10/13/92 Elder et al.  BJ 5,171,799 12/15/92 Kioka et al.  BK 5,212,247 05/18/93 Asanuma et al.  BL 5,216,095 06/01/93 Dolle et al.  BM 5,218,071 06/08/93 Tsutsui et al.  BN 5,225,500 07/06/93 Elder et al.  BO 5,272,236 12/21/93 Lai et al.  BP 5,308,817 05/03/94 Reddy et al.					
BH 5,151,474 09/29/92 Lange et al.  BI 5,155,080 10/13/92 Elder et al.  BJ 5,171,799 12/15/92 Kioka et al.  BK 5,212,247 05/18/93 Asanuma et al.  BL 5,216,095 06/01/93 Dolle et al.  BM 5,218,071 06/08/93 Tsutsui et al.  BN 5,225,500 07/06/93 Elder et al.  BO 5,272,236 12/21/93 Lai et al.  BP 5,308,817 05/03/94 Reddy et al.					
BI 5,155,080 10/13/92 Elder et al.  BJ 5,171,799 12/15/92 Kioka et al.  BK 5,212,247 05/18/93 Asanuma et al.  BL 5,216,095 06/01/93 Dolle et al.  BM 5,218,071 06/08/93 Tsutsui et al.  BN 5,225,500 07/06/93 Elder et al.  BO 5,272,236 12/21/93 Lai et al.  BP 5,308,817 05/03/94 Reddy et al.					
BJ 5,171,799 12/15/92 Kioka et al.  BK 5,212,247 05/18/93 Asanuma et al.  BL 5,216,095 06/01/93 Dolle et al.  BM 5,218,071 06/08/93 Tsutsui et al.  BN 5,225,500 07/06/93 Elder et al.  BO 5,272,236 12/21/93 Lai et al.  BP 5,308,817 05/03/94 Reddy et al.					
BK 5,212,247 05/18/93 Asanuma et al.  BL 5,216,095 06/01/93 Dolle et al.  BM 5,218,071 06/08/93 Tsutsui et al.  BN 5,225,500 07/06/93 Elder et al.  BO 5,272,236 12/21/93 Lai et al.  BP 5,308,817 05/03/94 Reddy et al.					
BL 5,216,095 06/01/93 Dolle et al.  BM 5,218,071 06/08/93 Tsutsui et al.  BN 5,225,500 07/06/93 Elder et al.  BO 5,272,236 12/21/93 Lai et al.  BP 5,308,817 05/03/94 Reddy et al.	·				
BM 5,218,071 06/08/93 Tsutsui et al.  BN 5,225,500 07/06/93 Elder et al.  BO 5,272,236 12/21/93 Lai et al.  BP 5,308,817 05/03/94 Reddy et al.					
BN 5,225,500 07/06/93 Elder et al.  BO 5,272,236 12/21/93 Lai et al.  BP 5,308,817 05/03/94 Reddy et al.					
BO 5,272,236 12/21/93 Lai et al.  BP 5,308,817 05/03/94 Reddy et al.					
BP 5,308,817 05/03/94 Reddy et al.					
5 314 058 OF 74/04					
W BQ 5,314,956 05/24/94 Asanuma et al.					
F 047 000					
KW BR 5,317,036 05/31/94 Brady, III et al.					
MINER /Katarzyna Wyrozebski Lee/ DATE CONSIDERED 10/2	5/2006				

SHEET <u>3</u> OF <u>35</u>

ten echin ess s					ATTY D	OCKETNO	S	ERIAL NO	
					2003	B043B	10/	825,635	
SULT.		AL INFORMAT STATEMEN	ION DISCLO	OSURE			APPLICANT		
						· A	Abhari et al.		
	(Use	several sheets if n	ecessary)		MARIO TUNCONTRALES CONTRALES CROUPS				
					_	15, 2004		1714	
			"The state of the	ATENT DOC	U <b>MENTS</b> ::				
•EXAMINER •NITIAL		DOCUMENT NUMBER	DATE	NA	ME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
KW	BS	5,317,070	05/31/94	Brant	t et al.				
	BT	5,332,707	07/26/94	Karayan	nis et al.		<del></del>		
	BU	5,334,677	08/02/94	Razav	i et al.		<del> </del>		
	BV	5,336,746	08/09/94	Tsutsu	i et al.				
	BW	5,350,817	09/27/94	Winte	r et al.		<del> </del>		
	ВХ	5,359,102	10/25/94	Inoue	et al.			<del> </del>	
	BY	5,369,196	11/29/94	Matsum	oto et al.				
	BZ	5,374,685	12/20/94	Asanum	na et al.		<del> </del>		
	CA	5,374,700	12/20/94	Tsutsu	i et al.	<del> </del> -			
	СВ	5,410,003	04/25/95	Ba	ai			<del> </del>	
	CC	5,416,228	05/16/95	Ewen	et al.			<del></del>	
	CD	5,430,070	07/04/95	Ko	no		<del> </del>		
	CE	5,434,115	07/18/95	Yamad	a et al.	<del>-</del>	<del> </del> ,	<del> </del>	
	CF	5,439,994	08/08/95	Inoue	et al.				
	. CG	5,459,217	10/17/95	Todo	et al.		<del></del>		
	СН	5,464,905	11/07/95	Tsutsui	et al.		<del> </del>		
	CI	5,468,807	11/21/95	Tsurutar	ni et al.			<del>                                     </del>	
	C1	5,475,075	12/12/95	Brant	et al.		†	<u> </u>	
	CK	5,480,848	01/02/98	Gee	rts				
	CL	5,483,002	01/09/96	Seelert	et al.				
	СМ	5,504,172	04/02/96	[muta	et al.				
	CN	5,516,583	05/14/96	Zhang	et al.				
$\Delta$	СО	5,516,848	05/14/96	Canich	et al.				
<b>V</b>	CP	5,519,091	05/21/96	Tsutsui	et al.				
KW	CQ	5,525,689	06/11/96	Tsutsui	et al.				
EXAMINER /	Katarz	yna Wyrozebs	ski Lee/	Į.	DATE CONSIL	DERED 10	/25/2006		
*EXAMINER:	Initial if c	itation considered, whetl lered. Include copy of the	her or not chation	is in conformant	cc with MPEP	609. Draw line	though citation if r	not in conformance and	
			HE LUITH WILL DEXT	comment to app	ii CBN t				

SHEET 4 OF 35

					200	BB043B	10.6	RIAL NO. 325,635	
SUPPL	EMENT.	AL INFORMAT STATIBIMEN	ion discl	OSURE			APPLICANT	ti. Callaga	
							bhari et al.		11-00-
	(Use	everal sheets if	iecessary)				Mari et al.	ROUP	
						15, 2004		1714	
			FOREIG	N PATENT D	OCUMENTS				
		DOCUMENT NUMBER	PUBL DATE	000	NTRY:	CLASS	SUBCLASS		LATION
KW	CR	5,527,846	06/18/96	Christe	ell et al.	i gjarraki, kojistajinika se		YES	l No
	CS	5,529,843	06/25/96	Dries	et al.	<del> </del>		<del> </del>	<del>                                     </del>
:	CT	5,529,943	06/25/96	Hong	et al.	-			├
	CU	5,530,054	. 06/25/96	Tse	et al.		·		<del> </del>
	CV	5,532,396	07/02/96	Winte	r et al.		<u> </u>		<del> </del>
	CW	5,534,473	07/09/96	Welch	et al.				
	СХ	5,539,056	07/23/96	Yang	et al.				<del> </del>
	CY	5,539,066	07/23/96	Winter	r et al.				
	CZ.	5,543,373	08/06/96	Winter	r et al.				ļ
	DA	5,548,014	08/20/96	Tse e	et al.	;	<del></del>		
	DB	5,552,489	: 09/03/96	Merril	l et al.				
	DC	5,565,533	10/15/96	Galimbe	rti et al.				
	DD	5,565,534	10/15/96	Aulbaci	n et al.				
	DE	5,576,259	11/19/96	Hasegav	/a et al.				
	DF	5,576,260	11/19/96	Winter	et al.		· ·		
	DG	5,585,448	12/17/96	Rescon	et al.	<del></del> .		·	
	DH	5,585,508	12/17/96	Küber	et al.	<del></del>			
	DI	5,587,501	12/24/96	Winter					
V	DJ	5,594,078	01/14/97	Welch	et al.				
KW	DK	5,594,080	01/14/97	Waymout					
AMINER	/Katar	zyna Wyroze	bski Lee/		DATE CONSIL	DERED 10	/25/2006		
XAMINER:	Initial if ci	tation considered, where ered. Include copy of t	ther or not citation	is in conforman	e with MDED	600 Denvilina ti	tough altertan 10 a.		

SHEET \_ 5 OF \_ 35

			AL INFORMAT STATEMEN		OSURB	200	V3B043B	ļ	SERIAL NO. 10/825,635	
						1		Abhari e	t al.	
		, (Use	several sheets if r	lecussary)		FIL	ING DATE		GROUP	
120							il 15, 2004		1714	
	XAMINER			i USG	PATENT DOCU	MENTS				
	INITIAL		DOCUMENT NUMBER	DATE	NA.	ME	CLASS	ŠITA	FILING D	414
F	CW	DĻ	5,594,172	01/14/97	Shirn	ohara	14° (5065, 406)-1		LASS IF APPROPI	40
		DM	5,596,052	01/21/97	Rescon	i et al.				
		DN	5,599,881	0204/97	X	ie	<del></del>	<del></del>		
		DO	5,599,885	02/04/97	Kawasa	ki et al.	<del> </del>	<del>-  </del>	<del>-  </del>	
		DP	5,602,223	02/11/97	Sasaki	et al.	+			
		DQ	5,605,969	02/25/97	Tsutsu	et al.	<del></del>			
		DR	5,610,254	03/11/97	Saguna	et al.		<del></del>	<del></del>	
		DS	5,612,428	03/18/97	Winter		<del> </del>			_
		DT	5,618,883	04/08/97	Plamthott		<del> </del>	<del>- </del>		
		DU	5,629,254	05/13/97	Fukuoka		<del> </del>	<del></del>		
		DV	5,631,202	05/20/97	Ewe	en	<del>                                     </del>			
		DW	5,639,842	06/17/97	Tsutsui		<u> </u>	<del> </del>		
		DX	5,643,846	07/01/97	Reddy			<del>- </del>		
		DY	5,648,428	07/15/97	Reddy		<del> </del>			
		DZ	5,652,308	07/29/97	Merrill			<del>-                                    </del>		
		EA	5,658,997	08/09/97	Fukuoka			<del></del>		
		EB	5,661,098	08/26/97	Winter		<del> </del>	+		_
		EC	5,663,249	09/02/97	Ewe		<del> </del>	<del></del>		
		ED	5,670,436	09/23/97	Herrmanr		<del> </del>	<del></del>		_
		EE	5,672,668	09/30/97	Winter e		<del> </del>	<del></del>		
		EF	5,693,730	12/02/97	Küber e		<del> </del>	<del> </del>		
,		EG	5,693,836	12/02/97	Winter e		<del> </del>	<del> </del> -		-
1	1.	ЕН	5,696,045	12/09/97	Winter e			<del>-</del>		_
		EI	5,696,049	12/09/97	Ikeyama			<del> </del>		_
F	W	EJ	5,698,651	12/16/97	Kawasaki			<del> </del>	<u> </u>	_
EXAM		Katarz	yna Wyrozebs	ki Lee/	7	ATE CONSI	DERED 10	/25/200	)6	$\dashv$
*EXA	MINER:	Initial if ci	tation considered, wheth ered. Include copy of th	er or not citation i	is in conformance	with MPEP	609. Draw lin	c though citar	on if not in conformance	and

SHEET 6 OF 35

					ATTY DOCKET NO.						
	24000 5500		Straight and the state of the s		2003	3B043B	10	10/825,635			
		AL INFORMATI STATEMENT	URDISCI T	OSURE			APPLICANT				
	Mics	several sheets if n		ii ii ii		A	bhari et al.				
			ecostary)		FILT	NG DATE					
					L	15, 2004	1714				
				YPATENT DO	CUMENTS						
		DOCUMENT NUMBER	PUBL J DATE	: ii co∉	YTRY	CLASS	SUBCLASS		LATION		
KW	EK	5,700,886	12/23/97	Winte	r et al.	9 - 304.0 t. 1000 001-	<u> </u>	YES	NO.		
	EL	5,700,895	12/23/97	Kanda	et al.	•	<del>                                     </del>		<del> </del>		
	EM	5,703,180	12/30/97	Tsutsu	i et al.		<del> </del>		<del> </del>		
	EN	5,705,584	01/06/98	Fukuok	a et al.	<del>                                     </del>		+	<del> </del>		
	EO	5,705,565	01/06/98	Hughe	s et al.		<del></del>	<del></del>	<b> </b>		
	EP	5,710,223	01/20/98	Fukuok	a et al.			<del>- </del>			
	EQ	5,714,426	02/03/98	Tsutsu	i et al.	<del></del>	<del> </del> -	+			
	ER	5,714,427	02/03/98	Winter	et al.						
	ES	5,719,235	02/17/98	Zand	ona						
	ET	5,719,241	02/17/98	Razavi	et al.	<u> </u>					
	EU	5,723,640	03/0398	Fukuoka	a et al.		<u> </u>	+			
	EV	5,739,220	04/14/98	Shamshou	m et al.	,	<del></del>	<del> </del>			
	EW	5,739,225	04/14/98	Tazaki	et al.						
	EX	5,739,366	04/14/98	Imuta	et al.						
	EY	5,741,868	04/21/98	Winter	et al.						
	EZ	5,747,405	05/05/98	Little e	t al.						
V	FA	5,747,620	05/05/98	Machida	et al.						
KW	FB	5,747,621	05/05/98	Resconi	et al.						
		yna Wyrozebs		r	PATE CONSIL	10/	25/2006	11			
EXAMINER:	Initial if ci	tation considered, wheth ered. Include copy of th	or not citation i	s in conformanc	e with MPEP (	609. Draw line	though citation if	not in conform	ance and		
							<del></del>	· ·			
			!								

	<i>H</i> elion			3 G 2009	n establisher er er er en en en	5) there is a second		SHEET	7 OF 35	
SUPP	EVEN	ALINFORMAT	i ( , p)	sei	-OSURE	2003	3B043B	1 10	seriau no: 0/825,635	
		Statemen						APPUICANT		
	(Use	several sheets if r	recessar			Abhari et al.				
						April	15, 2004			
				U.S. I	PATENT DOC				1714	
EXAMINEI INITIAL		DOCUMENT NUMBER								
KW	FC	5,753,769	05/19	IB.	1 NA	to the property	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
1	FD	5,753,771	05/19		<del></del>	et al.				
<del>-  </del>	FE	5,756,141	05/26		X					
	FF	5,760,028	06/02		Chen			·		
	FG	5,763,349	06/09		Jadhav	et al.			·	
	FH	5,763,516	06/09		Zand	lona				
<del></del>	FI	5,767,031	TN.		God					
		5,767,031	06/16		Shamsho	um et al.				
	FJ	1 .	08/16		Hokkane	n et al.				
	FK	5,767,033	06/16/		Imuta	et al.			<del></del>	
	FL	5,767,300	06/16/		Aulbach	et al.		<u> </u>	<del></del>	
	FM	5,773,129	06/30/	98	Wakamat	su et al.			<del> </del>	
	FN	5,773,544	06/30/		Christel	et al.	·		<del> </del>	
	FO	5,776,851	07/07/	- 1	Küber	et al.		·.	· <del> </del>	
	FP	5,780,168	07/14/	98	Satoh e	t al.			<del> </del>	
	FQ	5,795,941	08/18/	98	Cree e	t al.			<del> </del>	
	FR	5,798,175	08/25/9	8	Tynan, Jr				·	
	FS	5,804,524	09/08/9	8	Reddy e					
	FT	5,807,948	09/15/9	8	Sugane				<del>                                     </del>	
	FU	5,817,590	10/06/9	8	Hasegawa					
	FV	5,817,725	10/06/9	8	Zando					
	FW	5,827,252	10/27/9	8	Werenicz			·		
V	FX	5,834,393	11/10/9	8	Jacobsen					
KW	FY	5,840,815	1/24/9	8	Tsutsui e					
XAMINER	/Katar	zyna Wyrozebs	ki Le	e/		ATE CONSIDE	RED 10/25	/2006		
EXAMINER:	Initial if ci	lation considered, wheth ered. Include copy of th	or not cit	stion is	s in conformance	with MPEP 60	9. Draw line 1	ough situation is		
	not cousid	ered. Include copy of thi	form with	next c	omment to applie	cant	··· oien ime il	washi ciredon it u	ot in conformance and	

ABPC 44 VProsecution/EMCC Prosecution/20018043/20018043-B-US/20038043B-US-2004AUG09-Second Supplemental IDS 4, 1449 DD

SHEET <u>8</u> OF <u>35</u>

SUPPI	SUPPLEMENTAL INFORMATI STATEMENT		IC DISC			000KETNO. 3B043B	. 10/1 APPLICANT	825,635		
		several sheets if				A	Abbari et al.			
					April 15, 2004			GROUP 1714		
			FOREI	GNPATENTID	age by a series of A State					
		DOCUMENT NUMBER	PUBL DATE	con	NTRÝ	- CLASS	SUBCLASS		LATION	
KW	FZ	5,846,896	12/08/98	Ev	ven			YES	NO	
	GA	5,847,059	12/08/98	Shamsho	oum et al.	<del>                                     </del>	<del></del>		<del> </del> -	
	GB	5,852,116	12/22/98	Cree	et al.	<del> </del>		ļ	<del> </del>	
	GC	5,854,354	12/29/98	Ueda	et al.	<del> </del>	<del> </del>	<del> </del>		
	GD	5,859,088	01/12/99	Peterso	n et al.	<del> </del>	<del>                                     </del>	·		
	GE	5,861,474	01/19/99	Weller	r et al.		ļ ———			
	GF	5,866,663	2/02/99	Brookha	ert et al.	<b> </b>				
	GG	5,874,513	02/23/99	Watanal	oe et al.		<del>                                     </del>		-	
	GH	5,876,855	03/02/99	Wong	et al.				·	
	GI	5,880,056	03/09/99	Tsutsui	et al.					
	GJ	5,880,241	03/09/99	Brookha	rt et al.					
	GK	5,880,323	03/09/99	Brookhart	III, et al.					
	GL	5,883,204	33/16/99	Spencer	et al.					
	GM	5,883,205	3/16/99	Tsutsui	et al.	<u> </u>				
	GN	5,886,123	03/23/99	Resconi	et al.					
	GO	5,886,224	3/23/99	Brookhar	t et al.				$\dashv$	
	GP	5,891,963	4/06/99	Brookhar	t et al.	<del></del>	<u>.</u>	<del></del>		
<b>\</b> /	GQ	5,914,376	6/22/99	Herrmanı	et al.					
Ψ	GR	5,916,988	6/29/99	Tsutsui	et al.					
KW	GS	5,916,989	6/29/99	Brookhart I	II, et al.		<del></del>			
		na Wyrozebs			ATE CONSID	1	L0/25/2006			
EXAMINER:	Initial if cit	ntion considered, wheth red. Include copy of th		is in conformance t comment to appl	with MPEP (	509. Draw line (	hough citation if not	in conforms	ince and	

[:\BPC | W/Proceedion\EMCC Proceedion\2000B043\2000B043\B-US\2000B043B-US\2000AUG09-Second Supplemental IDS & 1440 per

SHEET <u>9</u> OF <u>35</u>

					ATTY	XICKET NO.	SERIAL NO			
STEPT	MENT				2003	3B043B	10	/825,635		
		PUNEORMATIC STATEMENT	JINO.				APPLICANT			
	1110	everal sheets if nea			Abhari et al.					
					April 15, 2004			1714		
			FOREIG	PATIENT D	- Sinternal district and Paragraph	u alimina perince con				
		DOCUMENT	PUBL							
		NUMBER	DATE	cov	NIRY	CLASS	SUBCLASS		SLATION NO	
KW	GT	5,922,823	07/13/99	Sagan	e et al.					
	GU	5,936,051	08/10/99	Santi	et al.					
	GV	5,936,053	08/10/99	Fukuol	ka et al.	1		<del></del>		
	GW	5,942,586	08/24/99	Herrma	nn et al.			<del> </del>	<del> </del>	
	GX	5,959,046	09/28/99	Imute	et al.	1				
	GY	5,969,217	10/19/99	Rho	odes			<del>                                     </del>	<del>                                     </del>	
	GZ	5,977,251	1/02/99	Kao	et al.					
	НА	5,986,024	1/16/99	Wilso	on, Jr.			<b> </b>		
	нв	5,986,651	11/16/99	Rebei	et al.			†	┪—	
	нс	5,990,331	1/23/99	Winte	r et al.	·	·	<del>                                     </del>	<del> </del>	
	HD	5,997,981	2/07/99	McCorm	ack et al.			1	<del> </del>	
	HE	5,998,547	2/07/99	Hoh	ner	<u> </u>	<del>                                     </del>	<del>                                     </del>	+	
	HF	6,002,033	2/14/99	Razaw	i et al.				<del>                                     </del>	
	HG	6,004,897	2/21/99	Imuta	et al.		<del> </del>	<del>                                     </del>	<del> </del>	
	нн	6,008,262	2/28/99	McKay	et al.			<del> </del>		
	н	6,017,842	1/25/00	Rosen	et al.	-		<del> </del>		
	Ш	6,028,152	2/22/00	Winter	et al.			<del>                                     </del>	<del> </del>	
	HK	6,034,164	3/07/00	Elspass	s et al.			<del> </del>	<del> </del>	
$\overline{V}$	HL	6,034,259	3/07/00	Brookha	rt et al.		<u></u>	<del>                                     </del>	-	
KW	нм	6,040,407	3/21/00	Ishida	et al.					
EXAMINER /Katarzyna Wyrozebs			i Lee/	DATE CONSIDERED					L	
EXAMINER:	or not citation form with next	or not citation is in conformance with MPEP 609. Draw line though citation if not in conformance and form with next comment to applicant								

SHEET 10 OF 35

	SUPPLEMENTAL INFORMATIO STATEMENT					3B043B	10/8	RIAL NO. 25,635	
					Abhari et al.				
	(Use	several sheets (f ne	Sary)		A pril	NG DATE		ROUP	
				ATENT DOG				1714	
EXAMINER		DOCUMENT							
INITIAL		NUMBER	DATE	N.	ME	CLASS.	SUBCLASS	FILING DATE IF APPROPRIATE	
KW	HN	6,040,469	03/21/00	Riede	l et al.			minimis Assirt Assir School (Assirtation)	
	НО	6,042,930	03/28/00	Kelcl	et al.				
	HP	6,045,922	04/04/00	Jansse	n et al.				
	HQ	6,054,542	04/25/00	Kojol	et al.				
	HR	6,054,544	04/25/00	Finlays	on, et al.	1			
	HS	6,057,413	05/02/00	Ima	et al.				
	HT	6,063,838	95/16/00	Patnod	e et al.	<del></del>			
	HU	6,069,213	05/30/00	Nemze	k et al.	<del> </del>			
	HV	6,080,818	06/27/00	Thakke	er et al.		,		
	HW	6,084,010	07/04/00	Baetzol	d. et al.			· ·	
	НХ	6,084,048	07/04/00	Hozun		<del> </del>			
	HY	6,090,325	07/18/00	Whea		<u> </u>			
,	HZ	6,100,351	08/08/00	Sun					
	IA	6,100,353	08/08/00	Lynch					
	IB	6,107,422	8/22/00	Wang		<del> </del>			
	IC	6,107,430	08/22/00	Dubois					
	1D	6,114,261	9/05/00	Strelov					
	IE	6,114,457	1 09/05/00			ļ			
	IF	6,114,477	9/05/00	Marke					
<del></del>	IG	6,117,962	9/12/00	Merril	·				
	IH	6,121,377	9/19/00	Weng		· .			
	II	6,121,401	9/19/00	Chi					
<del></del>	11	6,121,402	9/19/00	Yamamo					
		6,124,231	ŧ;	Machid					
<del>-\/-</del>	IK		9/26/00	Fritze	et al.				
KW	IL	6,124,400	9/26/00	Chie					
	IM	6,127,484	0/03/00	Cribbs	et al.				
		zyna Wyrozeba			DATE CONSI	10/2	25/2006		
*EXAMINER:	Initial if c	itation considered, wheth dered. Include copy of th	or not citation form with next	is in conforman	ce with MPEP	609. Draw line t	hough citation if no	t in conformance and	
				то аф				·	

L'ISPC WProsocitios/EMOC Prosocitios/2003B043/2003B043-BJ15/2003B043B-US-2004AUG09-Second Supplemental IDS & 1449 DO

SHEET 11 OF 35

				van in	A A LUE VAL	OCKET NO.	i i i i i i i i i i i i i i i i i i i	ERIAL NO.
					2003	3B043B	10/	825,635
SUFF	DALLNI	AL INFORMATI STATEMENT	<b>PDISEL</b>	DSURE:			APPLICANT	
						A	bhari et al.	
	(Use	several sheets if ne	(DS4TY)		FILIN	G DATE		GROUP
					AND CONTROL OF THE PARTY OF THE	15, 2004		1714
			USP	ATEN EDIOC	IMENTS.			
EXAMINER INITIAL		DOCUMENT NUMBER	DÄTE	ļ, k	ME	CLASS	SUBGLASS	FILING DATE
KW	IN	6,140,439	10/31/00	Brookh	art et al.			
	IO	6,143,683	11/07/00	Shamsho	oum et al.		<u> </u>	+
	İP	6,143,844	11/07/00	Hokkan	en et al.	<del></del>		
	IQ	6,143,846	11/07/00	Herrma	nn et al.			<del> </del>
	IR	6,147,174	11/14/00	Holtcan	np et al.			
	IS	6,147,180	11/14/00	Marke	l et al.			<del> </del>
	IT	6,150,481	11/21/00	Winter	r et al.			-
	ΙU	6,153,549	1/28/00	Hubsch	er et al.			
	IV	6,156,844	12/05/00	Hashimo	oto et al.		<u>.                                    </u>	
	1W	6,159,888	2/12/00	Welch	et al.			
	IX	6,162,871	2/19/00	Watanat	be et al.			<u> </u>
	IY	6,166,161	2/26/00	Mulling	s et al.			
	IZ	6,174,974	01/16/01	Starzews	ki et al.			
	JA	6,177,190	1/23/01	Gehlser	et al.			
	JB	6,177,377	1/23/01	Chi	en		<del></del>	
	JC	6,177,526	1/23/01	Frit:	ze		<del></del>	
	JD	6,177,527	1/23/01	Sishta	et al.			
	JE	6,180,229	1/30/01	Becker	et al.	<del></del>		
	JF	6,180,732	1/30/01	Ewe	n			<u> </u>
	JG	6,184,327	2/06/01	Weng	et al.			
	JH	6,191,241	2/20/01	Starzewsl				
	Jì	6,197,910	3/06/00	Weng e	et al.			·-··
V	IJ	6,207,606	3/27/01	Lue et				
KW	JК	6,207,748	3/27/01	Tse et	al.			
KAMINER		rzyna Wyrozel			DATE CONSID		.0/25/2006	,
EXAMINER:	Initial if ci	itation considered, wheth lered. Include copy of th		is in conformance	e with MPEP	509. Draw line t	hough citation if n	ot in conformance and
	not consid	ered. Include copy of thi	orm with next	comment to app	licant			- In conformance a

1/BPC W/Prosecution/EM/CC Prosecution/2003B043/2003B043-B-U5/2003B043B-U5-2004AU/Inp-Second Supplemental IDS & 1449.D0

SHEET 12 OF 35

granders nga dan dara	e i opigelassi are da	and the state of t	: ::::::::::::::::::::::::::::::::::::		Ja			
								RIALNO
SUPPLE	MENHA	E IN RORMATEI		- The state of the	a .	B043B		325,635
		LINFORMATIC STATEMENT					APPLICANT	
							bbari et al.	
	(Use s	everal sheets if neo	sary)					ROUP
					CONTRACTOR MANAGEMENT	15, 2004		1714
			U S. P	ATENT DOC	MENTS.			
•EXAMINER.		DOCUMENT NUMBER	DATE		Me	CLASS		FILING DATE
KW	ЛL	6.207,773	03/27/01		et al.	2.00	SUBCLASS	II APPROPRIATI
<del></del>	JM	6,211,110	04/03/01	<u> </u>	et al.			ļ
	JN	6,214,447	04/10/01	Nakaga		<del> </del>		
	10	6,214,948	04/10/01	Zanc		<u> </u>		· · · · · · · · · · · · · · · · · · ·
	JP	6,214,949	04/10/01	Reddy				
	JQ	6,218,457	04/17/01	Fralici		<u> </u>		
<del></del>	JR	6,218,488	04/17/01	Schiggin	<del></del>			
	JS	6,218,493	4/17/01	Johnso			ļ	
	JT	6,221,802	04/24/01	Costa		<u> </u>	<u> </u>	
	JU	6,221,981	04/24/01	Jung				·
<del></del>	10	6,225,432	5/01/01	Weng				
	JW	6,245,856	6/12/01	Kaufma				
	JX	6,248,829	6/19/01	Fischer		· · · · · · · · · · · · · · · · · · ·		
	JY	6,248,832	6/19/01	Peac				
	JZ	6,248,845	6/19/01	Loveda				
<del></del>	KA	6,255,246	7/03/01	Devore				
	КВ	6,255,414	7/03/01	Ittel e				
	KC	6,255,426	7/03/01	Lue				<u> </u>
	KD	6,258,903	7/10/01	Mawson			<del></del>	
$\overline{\mathbf{A}}$	KE	6,265,512	7/24/01	Siedle	·		<del> </del>	
KW	KF	6,268,445	7/31/01	McAdo		· · · · · · · · · · · · · · · · · · ·		
XAMINER		·		: :	1			
ACTIVITIVE A	/Katar	zyna Wyrozeb	ki Lee/	1	DATE CONSI	DERED 10	/25/2006	•
EXAMINER:	Initial if a	and an analysis of the					<del></del>	
· ·	not consid	tation considered, wheth ered. Include copy of th	or not citation form with nex	is in conformant comment to ap	ce with MPEP plicant	609. Draw line	though citation if i	not in conformance an
					<del>-</del>			
			:					
			İ.,				•	
		,						
•				:				
		1:\BPC	W/Proscoudqn/E/	GCC Prosecution\2003	B043\2003B043.B	US\2003B043B-U\$-2	004AUG09-Second Supp	lemental (IDS & 1449.DOC

SHEET 13 OF 35

					ATTY. DO	CKET NO.	SE	REAL NO.
					2003	B043B	10/8	25,635
SCHE	EMENT?	U INFORMATI STATEMENT	DISC	LOSURE			PPEICANT	
						Al	bhari et al.	
	(Use s	everal sheets if ne	stray				Ti control of the con	ROUP
					eline i en en en en en en en en	15, 2004	Should the transfer that his	1714
			FORE	PRATERIES	CUMENTS			
		DOCUMENT NUMBER	PUBL DATE	i co	NTRY-	ĊĹASS	SUBCLASS	TRANSLATION
KW	KG	6,268,453	07/31/	01 Корр	l et al.	In additional control (1) In-10	. <del>И</del> .Витовина прорудо (4.,	YES NO
	KH	6,271,164	08/07/	01 Fritz	e et al.			
	KI	6,271,323	8/07/0	1 Loved	ay et al.	· · · · · · · · · · · · · · · · · · ·		
	KJ	6,277,479	8/21/0	1 Campb	ėll et al.			
	КК	6,281,289	8/28/0	1 Mauga	ns et al.			
	KL	6,287,658	9/11/0	Cosenti	no et al.			
	КМ	6,297,301	0/02/0	1 Erderl	y et al.			
	KN	6,300,398	0/09/0	Jialane	lla et al.			
	ко	6,300,451	0/09/0	Meht	et al.			
	КР	6,310,163	0/30/0	Brookh	art el al.	-		
	KQ	6,319,979	1/20/0	Duboi	s et al.			
	KR	6,319,998	1/20/0	Cozewi	th et al.			
	KS	6,323,151	1/27/01	Siedle	et al.			
	KT	6,323,284	1/27/01	Peac	ock			
	KU	6,325,956	2/04/01	Chaudhe	ry et al.			
	ΚV	6,326,444	2/04/01	Lynch	et al			
V	KW	6,329,313	2/11/01	Fritze	et al.			
KW	кх	6,329,468	2/11/01	. Wa	ng			
EXAMINER	/Kata	rzyna Wyrozel	ki Le	e/	DATE CONSIL	DERED 10/	25/2006	
*EXAMINER:	Initial if c	itation considered, wheth lered. Include copy of th		tion is in conformat hext comment to ap	nce with MPEP	609. Draw line	though citation if n	ot in conformance and
	· <del></del>							

C WVProscoul mrkENCC Prosecution 2003 B043/2003 B043-B-U5/2003 B043 B-U5/2004 AUG09-Second Supplemental IDS & 1449, DOG

SHEET 14 OF 35

President Control	: Charles		Statistics area of the	La province and property in the			SHEET	_14 OF _35
					2003	BO43B		ERIAL NO.
SUPPLE	MENT	N. ENFORMAT	VD IS O	OSURE #	3			/825,635
		STATEMENT						
	Also.	everal sheets if ne			northweire area was		bhari et al.	
						GDATE 15, 2004		GROUP
					endrum en de de des	13, 2004		1714
			USA	ATENTO	MENTS			
YEXAMINER INITIAL		BÖCUMENT NUMBER	DATE!		МЕ	CLASS	SUBCLASS	FILING DATE IF APPROPRIAT
KW	KY	6,331,595	12/18/02	ati ma maadabaraha	il et al.			
	KZ	6,340,703	01/22/02	Ke		<u> </u>	<del>                                     </del>	<del></del>
	LA	6,340,730	01/22/02	<del></del>	y et al.	<del>                                     </del>	<del>                                     </del>	
	LB	6,342,574	01/29/02	<del></del>	et al.	<del> </del>	<u> </u>	
	LC	6,348,272	02/19/02	Havea		<del> </del>		<del>                                     </del>
	LD	6,350,829	2/26/02	Lynch			<del>                                     </del>	
	LE	6,350,830	2/26/02	Göres				<del>-</del>
	LF	6,352,948	03/05/02	Pike	et al.			<del></del>
	LG	6,362,125	03/26/02	Shamsho	um et al.			
	LH	6,365,763	04/02/02	Winter	et al.			
	LI	6,365,779	4/02/02	Devon	et al.			<del> </del>
	IJ	6,369,175	4/09/02	Ew	en			
	LK	6,369,176	4/09/02	Laughite	er et al.			<del> </del>
	LL	6,376,410	4/23/02	Burkhdi	dt et al.			<del>                                     </del>
	LM	6,376,416	4/23/02	Hirakaw	a et al.			
	LN	6,380,327	4/30/02	Teas	ley		· · · · · · · · · · · · · · · · · · ·	<del>                                     </del>
	LO	6,391,974	5/21/02	Ogawa	et al.		<u> </u>	<del>                                     </del>
	LP	6,399,531	6/04/02	Jobae	t al.			
	LQ	6,403,855	6/11/02	Men	ens			
	LR	6,413,899	7/02/02	Dolla	et al.			
	LS	6,420,516	7/16/02	Tau	t al.			
	LT	6,423,793	7/23/02	Weng	et al.	<del></del>		
KW	LU	6,448,358	9/10/02	Siedle	et al.			
XAMINER	/Katar	zyna Wyrozeb	ki Lee/		DATE CONSI	DERED .	10/25/200	6
EXAMINER:	Initial if c	tation considered, when	or not citation	is in conformation	e with MPEP	609. Draw line	though citation if	not in conformance an
	HOL COURT	ered. Include copy of thi	orm with thex	t comment to app	licent			·
				: 7				
		1:\BPC	**Prosecution\RA	ACC Prosecution 2013	B043\2003B043-B-1	V2/2003B0+3B-U9-20	004AUG09-Second Sup	plemental IDS & 1449.DOC

SHEET 15 OF 35

					2003	B043B		RIAL NO
SUPPL		AL INFORMATION STATEMENT	DISC				APPLICANTI bhari et al.	
	(Use	several sheets if ne	sary		A CAPILIE			ROUP
						15, 2004		1714
			FORE	NEATEN TO	CUMENTS			
		DOCUMENT NUMBER	PUBL DATE	con	UTRY .	CLASS	SUBCLASS	TRANSLATION
KW	LV	6,482,907	1/19/02	Wang	et al.			YES NO
	LW	6,495,646	2/17/02	Arthu	r et al.			
	LX	6,500,540	2/31/02	Langol	nr et al.			<del>                                     </del>
	LY	6,528,448	3/04/03	Jenser	et al.			<del>  · -  </del>
	LZ	6,545,108	4/08/03	Moody	et al.	<del> </del>		
	MA	6,551,955	4/22/03		·			
	МВ	6,569,965	5/27/03				· · ·	
<del>                                     </del>	MC	6,573,350	6/03/03	Marke	<u> </u>			
	MD	2001/0007896	7/12/01	Agarwa				
	ME	2001/0016639	8/23/01	Agarwa			i	
<del>                                     </del>	MF	2001/0031843	0/18/01	Whitek				
<del></del>	MG	2001/0034299	0/25/01	Телгу				
	МН	2001/0044505	1/22/01	Ford				
1	MI	2001/0044515	1/22/01	Siedel,				
W I	+	2001/0004662	6/21/01	i				
KW	МЈ			Bidell	et al.			
EXAMINER	/Kata	rzyna Wyrozeb	ki Le	e/	DATE CONSI	IDERED	10/25/2000	5
*EXAMINER:	Initial if	citation considered, wheth idered. Include copy of th	or not citali	on is in conformar	tce with MPER	609. Draw line	though citation if	not in conformance and
		` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `		Control of the contro	piteant		·	
			;					
			:				•	
		·						
		•						
		I:\BPC	M/bunconique/	EMCC Procession\2003	B043\2003B043-8-	USV003B043B-US-2	004AUG09-Second Supp	emental IDS & 1449_DOC

SHEET <u>16</u> OF <u>35</u>

ola desar programma de la composición dela composición de la composición dela composición dela composición dela composición de la composición dela composición del composición del composición del composición del composición dela composición del composición del composición dela composición dela composición del composición dela composición del composición dela composición dela composición d							I STANDARD STANDARD	
					2003	B043B	10/8	25,635
SUPPLE	MENT	AL INFORMATION STATEMENT	DISC	OSUR			PPLICANT	
						Ab	bari et al.	·
	(Use s	several sheets if nec	sary);					ROUP
					*Ground Andreas and Andreas	15, 2004	Maria antonomenon sel- no	1714
			FORE	IN PATENT CO	CUMENTS			
		DOCUMENT NUMBER	PUBL DATB	r cot	<b>STRY</b>	CLASS	SUBCLASS	TRANSLATION YES 1 NO
KW	MK	2001/0047064	1/29/01	S	en .	5 10 100 100	to the energy of the high large of	Mary 2 Statement Bridge (Original
-	ML	2001/0053837	2/20/01	Agarw	al ct al.			
	ММ	2002/045054	04/18/02	Uhara	et al.	· · · · · · · · · · · · · · · · · · ·	:	
	MN	2002/049135	94/25/02	Mood	y et al.			
	МО	2002/061945	05/23/02	Oates	et al.			
	MP	2002/064653	5/30/02	Ladik	et al.			
	MQ	2002/065192	)5/30/02	Macken	zie et al.			
	MR	2002/0010077	1/24/02	Luc	t al.			
	MS	2002/0013440	01/31/02	Agary	il et al.			
	МТ	2002/0016254	2/07/02	Whitek	er et al.			
	MU	2002/0040114	4/04/02	Loveda	y et al.			
	MV	2002/0086955	7/04/02	Kend	rick			
	MW	2002/132923	9/19/02	Langol	r et al.			
V	МХ	2003/0096896	5/22/03	Wang	et al.			
KW	MY	2004/0034170	2/19/04	Bra	int			
EXAMINER /	Katarz	yna Wyrozebsl	. Lee/		DATE CONSI	DERED 1	0/25/2006	
*EXAMINER:		citation considered, wheth idered. Include copy of the		ion is in conforma	nce with MPEP	609. Draw line	though citation if r	ot in conformance and
			:					
•								
		:				,		
			·		!			
					-			
				:	•			
		EABPC	.WProscoution	VENECC Prosecution \ 100	: 38043\2003B043-B	-US\2003B043B-475-20	904AUQ09-Second Suppl	cmental IDS & 1449.DOC
				? i				

	ORM - 1449	•						SHEET		_ 35
						I AVIIV D	OCKET NO	SE	RIAL NO	Fig. Stylet
		AE INFORMATIO				2003	B043B	10/8	325,635	•
		STATEMENT						PREICANT		
				H		•	Al	ohari et aL		
	(Use.	several sheels if ne	sary)			FILIN	G DATE		ROUP	
							15, 2004		1714	
			FORE	9	PATENTI	DEUMENTS				
		DOCUMENT NUMBER	PÚBL DATE	. H.C.2	e G	Ş18Y	CLASS	SUBCLASS	TRANSI	
KW	MZ		03/09/6	7	С	nada			YES	NO
	NA		D7/05/0		Ge	many	:			х
	NB		07/12/0	Li	Ge	many				х
	NC	0 115 434	08/08/8	•	Ev	ope				
	ND	0 263 718	04/13/8	8	Eu	торе	<u>:</u> -			
	NE	0 284 707	10/05/8		Eu	поре	·			
	NF	0 248 708	10/05/8		Eu	торе				x
	NG		11/23/9		Eu	оре	·			
	NH	0 319 043	06/07/8	9	Eu	поре				
	NI	0 351-392	05/02/0	11	Eu	рре				
	lи		)8/03/9		Eu	рре				
	NK	0 366 411	)5/02/9	$\mathbb{I}$	Eu	рре				
	NL	0 387 691	9/19/80		Eu	ppe				х
V	NM	0 417 428	9/29/93		Eu	рре				х
KW	NN	0 423 101	1/26/00		Eu	ope				
EXAMINER	/Kata	rzyna Wyrozeb	ki Le	e/		DATE CONSI		2006		
*EXAMINER:	Initial if	citation considered, wheth dered. Include copy of th	or not cits	ioo	is in conform	ace with MPEP	609. Draw line	though citation if a	ot in conform	ance and
						erican			<u> </u>	
	્	I/BPC	WVProsecution		Prosecution\20	B043\2003B043-B.	US\2003B043B-US-20	04AUG09-Sexual Suppl	emontal IDS& 14	49.DQC

F	FORM - 1449						SHEET 18 OF 35						
							A TENE	OCKET NO.					
							2003	3B043B	10	)/825,635	;		
SUPPL	MENTA	L INFORMAT STATEMEN			SUR	E.			APPLICANT				
							·	A	bhari et al.	<u>,                                    </u>			
	(Use s	everal sheets if n	kg sary)					NG DATE		GROUP			
								15, 2004		1714			
			FOR		PATE	XI P	CUMENTS						
		DOCUMENT , NUMBER	PUBI DPA 1E			Çq	ijky	CLASS	SUBCLASS		SLATION NO		
KW	NO	0 459 264	12/04/9	1		Eu	оре		Transco - Michiganista (c.		in Line NO		
	NP	0 486 293	09/12/9			Εμ	оре						
	NQ	0 500 944	10/07/9	8		Εμ	оре				-		
	NR	0 513 808	11/19/9	2		Eu	ope				+		
-	NS	0 515 132	11/25/9	7		Eu	ope						
	NT	0 516 018	3/27/9			Eu	оре				x		
	NU	0 516 019	2/27/9			Ew	ope			1	х		
	NV	0 524 624	1/27/9			Em	ope				7		
	NW	0 527 221	)9/03/9	П	T	Eur	р́ре		· · ·	<del>                                     </del>			
	NX	0 527 589	6/03/9			Eur	ре						
	NY	0 530 908	)3/10/9:	П		Eur	ppe				1		
	NZ	0 536 104	4/07/9	П		Eur	ре				1		
	OA	0 553 757	9/25/96			Eur	ре	,			x		
	ОВ	0 557 718	0/18/95			Eur	pe				X		
	ос	0 563 917	6/10/98			Eur	pe				х		
	OD	0 564 596	2/28/96			Eur	ре						
<u>V</u>	OE	0 573 120	1/04/98			Eun	ре		<del></del>		х		
KW	OF	0 577 581	1/05/94			Eur	pe						
CXAMINER	/Katar	zyna Wyroze	ki Le	e/			DATE CONSI	DERED 10/2	25/2006				
EXAMINER:	Initial if cit	ation considered, whe	the or not cita this orm with	ion is	s in con	forma t to er	ice with MPEP plicant	609. Draw line	though citation i	f not in confo	rmance an		
			:			1			·-				
		•											
	•	I:\Bi	€ WPrescout?	VENC	¢ Pro—	tion\200	B043\2003B043-B	-US\2003B043B-US-20	04AUG09-Second St	ipplemental IDS &	1449.DOC		

SHEET 

									ODOCKET NO 03B043B		SERIAL 10/825,	NO
ST			L INFORMAT STATEMENT	ið y di	se i	SUR	e i			APPLICAN		
								# / e.		Abhari et	ai.	
			everal shevis if n				277	Apı	ril 15, 2004		171	4
				FC		PATT		EUMEN	<b>115</b>			
			DOCUMENT NUMBER	PRU DA	BL TE		cod	1RY	CLASS		LASS	ranslation Es No
KW		OG	0 584 609	03/1	0/99		F	ppe	The Control of the Co	ragia in principal		X
		ОН	0 586 168	07/0	5/00		Eur	оре				
		OI	0 593 083	05/0	1/98		Eur	ope				
		Ol	0 598 628	09/2	4/97		Ew	pe				
		OK	0 602 716	12/1	5/99		Eur	ре				х
		OL.	0 608 054	07/0	7/99		Eur	фре				
		ОМ	0 612 768	08/3	1/94		Eur	ре				
		ON	0 613 908	07/2	9/98		Eur	ре				х
		00	0 619 325	08/2	9/01		Eur	ре				
		OP	0 620 257	09/0	3/97		Eur	ре				
		OQ	0 627 447	04/0	7/99		Eur	ре				х
		OR	0 643 100	07/3	0/97		Eur	ре				X
		os	0 645 401	12/0	5/01		Eur	ре				х
		ОТ	0 646 604	05/00	6/918		Eur	ре				х
		OU	0 647 246	1/10	- ; [		Eur	рe				
$oxed{\Psi}$	/	ov	0 648 801	04/19	9/95		Eur	ре				
K	W	ow	0 652 905	0/02	2/98		Eur	ре				
EXAMI	NER .	/Katar	zyna Wyroze	bski	Lee/			DATE CO	ONSIDERED	10/25	/2006	
*EXAM	IDNER:	Initial if	citation considered, who dered. Include copy of	the or no	t citatio with to	n is in co	nforma	ce with M	IPEP 609. Draw	line though cit	ation if not in	conformance and
			I:\B		Volume	UCC Pros		P#143/2003B	043-B-U5\2003B043B-			

20 OF 35

		i	<u> </u>					SHEE		OF _35
MENTA	UNDORMANI	<b>Curv</b> s	dit	SUR		t .				
								,		
(Use s	everal sheets if ne	casary)								Personal Park
						April	15, 2004			
		FOR	<b>H</b> O	PATE		CUMENTS		4.0		
	DOCUMENT NUMBER	PIRI			eoj.	TRY	CLASS.	Carrier and Con-	, i	RANSLATIO
ох	0 653 433	05/17/	95			1				
OY	0 654 476	01/24/	01	· ·	Eu	ppe				x
oz	0 659 757	03/27/	<b>0</b> 2		Εψ	ppe				x
PA	0 661 300	33/18/	98	į.	Ещ	оре				X
PB	0 666 267	<b>)8/09/</b>	95		Εψ	ppe			-	
PC	0 685 498	5/26/	99	,	Eu	ope				
PD	0 695 765	2/07/	86		Eu	ope				X
PE	0 696 303	6/16/	99		Eut	рре				
PF	0 700 934	1/07/	88		Eur	ppe				- x
PG	0 700 937	3/13/	96	:	Eur	оре			-	x
PH	0 702 030	3/21/	dı		Eur	ре			+	x
PI	0 707 010	2/05/	d1		Eur	ре				x
PJ	0 718 359	6/26/	96		Eur	pe			-	
PK	0 719 797	4/12/	00	,	Eur	ре				
PL	0 719 802	11/10-1	ab T		Еш	pe			_	x
PM	0 719 829	7/03/	98		£1					
PN	0 731 729	3/01/0	ob		Eur	ре				<del>-  </del>
PO	0 733 652	9/25/9	36						_   -	
atarzy	na Wyrozebsk	Lee	/			DATE CONSI		/2006	<u> ]</u>	
Initial if o	itation considered, when	there or not c	intion	is in co	ll at to	ice with MPEF	609. Draw line	though cltati	on if not in	conformance i
								<del> </del>	_	
	I;\BP	C WProsec	i ion/ED	ICC Prose	arion\ <b>a</b>	3B043\2003B043-R	-US\20038043B-US-	2004AUG09-5ecc	and Supplement	ы IDS & 1449,DQC
	OX OY OZ PA PB PC PD PE PF PG PH PI PJ PK PL PM PN PO	DOCUMENT   NUMBER   OX	CUse several sheets if sac;   Sac;	CUse: several sheets !/.aec   Stary	CUse soveral sheets   frace   stary	Comparison	MENTAL INFORMATIC   DISCULSURE   STATEMENT	Company   Comp	ATTN-BOCKET NO.   2003B043B   2003B045B   ATTW-DOCNEYNO.   SPRIAR   2003B043B   10/825,   APPLICANT   APPL	

SHEET 21 OF 35

		ropa a congresso La la Centa Fina						SE	RIAL NO.	5/5/245-7
SEE	and the man and the state of the state of					SF#	BB043B		325,635	
		TAL INFORMA STATEMEN						APPLICANT		
	A.	e several diese				Santage and the gree	A	bhari et al.		
		STATEMEN				April	15, 2004		1714	
			EOR	цq		CUMENTS				
		DOCUMENT	PUB DAT						TBANK	ATION
		<ul> <li></li></ul>			3 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	NTRY:	CLASS	SUBCLASS		l No.
KW	PP		12/05		En	горе				
	PQ	0 747 403	09/01/	<b>/9</b> 9	E	торе				
,	PR	0 747 430	12/11	96	Eq	оре	<u> </u>			
	PS	0 749 989	12/27	96	E	оре		<del> </del>		
	PT	0 769 505	05/10/	φο.		ope				
	PU	0 773 238	D5/14/	97		оре				
	PV	0 773 239	05/14/	97	<u> </u>	оре	<del> </del>			
	PW	0 788 521	2/23/	98	<del> </del>	оре				
<del>                                     </del>	PX	0 791 607	05/02/	97	<b>!</b>	оре				
	PY	0 803 559	0/29/	97	┨┈╼┈┢	оре				
	PZ	0.812.854	2/17/	97	<b>{</b>	i:				
	QA	0 024 740	2/05/	01		оре		<u> </u>		
		0.004.440	6/20/	Ľ	<del>                                     </del>	оре —				
	QB	0.007.500	8/18/		Eu	оре				Х
·	QC	Ì			Eu	ope				
	QD		4/01/	1	Eu	ре	·			х
V	QE	0 841 349	5/13/	988 	Eu	оре				
KW	QF	0 842 955	5/20/	<b>98</b>	Eu	ре				
EXAMINER	\Ka	atarzyna Wyro	zeski	Ŀе	/	DATE CONSI	DERED	0/25/2006		
	•	_						.0/25/2006		
*BXAMINE	R: Initial not co	if citation considered, winsidered. Include copy of	hether or not e of this form wit	iatio nes	is in conforma comment to	nce with MPEP	609. Draw line	though citation if r	ot in conform	nance and
		_								
									•	
								,		
		E	EPC WProsec	don/S	ICC Prosecution(2)	B043\2003B043_B	-US\2003B043B-US-1	1904AUG09-Second Supp	iemenul (DS & 14	149.DOC
•				1 3		I.				

SHEET \_\_22\_ OF 35

			];	ij				SHEET	22 OF	_35_
	2400200 33 2400200 33				Serio di Mala	B.				
MENTA	L INFORMA			BACKY.	<b>********</b> ****************************	to	N = 00. = 200.200	P	-	
	STATEMEN									
(Use si	veral sheets if	,,,,,,				Escape Prints	A C DATD	bhari et al.	PAID	eli regge ve
						April	15, 2004	a compared a particular top and	1714	
		FOR		N PA		CUMENTS				
	DOCUMENT NUMBER	PUB	Ġ.	1	Co			SUBGLASS	TRANS	LATION
QG	0 857 735	8/12	/98			оре	all a filtry but in the proper	PLANTA PERILA PERISA PA	E2	X
QH	0 864 593	9/16	<b>/</b> 48			lii.			-	x
QI	0 868 498	01/2	2/03		Eu	оре	<del>                                     </del>		-	<u> </u>
QJ	0 879 849	11/2	5/08		Ει	оре				
QK	0 882 069	04/2	5 <b>/</b> D1		Eu	ope	<del> </del>		<u> </u>	х
QL	0 882 076	04/2	5/01			ii	<del>                                     </del>	<del> </del>		х
QM	0 882 077	05/0	2/01		Eu	рре	<del> </del>			х
QN	0 882 731	12/0	9/198		Eu	оре				х
QO	0 886 656	09/19	9 <b>/</b> D1		Eu	рре				-
QP	0 889 089	01/0	7/99		Eu	оре			<del></del>	-
QQ	0 889 911	11/0	2/00		Eu	ope				
QR	0 891 381	12/1:	2/01		Eu	эре				<u> </u>
QS	0 909 283	03/1	5/00		Eu	рре				x
QT	0 909 284	2/02	ď		Eu	ppe .				х
QU	0 922 653	6/16/	90		Eu	ре				<u> </u>
QV	0 930 320	0/05/	83		Eu	оре				
/Kata	arzyna Wyro	zekski	Le	/		DATE CONS	IDERED 1	0/25/2006		<u> </u>
Initial if c	itation considered, w	hetheror not	citetti	on is i	o conform	oce with MPE	P 609. Draw lin	c though citation if	not in confo	mance a
not consi	fered. Include copy	of the form w	lt <b>i</b> ne	tor	nyment to	plicant		<del>-</del>		
					: 1					
					: :		•			
	•	L'SPC W/Prose	4	ELECC I	rosecurion\	B043\2003B043-1	B-U5\2003B043B-US	2004AUG09-Record Supp	demostal IDS &	1449.DOC
	QG QH QI QI QV QN QO QP QQ QR QS QT QU QV	## MENTAL INFORMA STATEMEN	MENT AL INFORMATIC DIS STATEMENT (Use several sheets if necessary)  DOCCUMENT PUB NUMBER DATE OF STATEMENT OF STA	### PINT AL INFORMATIC DISCINSTATEMENT:    Concentent   Fund   Fu	MENT AL INFORMATIC DISCLOSIC STATEMENT:  (Use several sheets if necessary).  FOREGO PA  DOCUMENT PUBE PATE:  NUMBER DATE:  QG 0 857 735 88/12/98  QH 0 864 593 9/16/98  QI 0 868 498 01/22/03  QI 0 879 849 11/25/98  QL 0 882 069 04/25/01  QL 0 882 076 04/25/01  QM 0 882 077 05/02/01  QN 0 882 731 12/09/98  QO 0 886 656 09/19/01  QP 0 889 089 01/07/99  QQ 0 889 911 11/02/00  QR 0 891 381 12/12/01  QR 0 891 381 12/12/01  QR 0 909 283 03/15/00  QT 0 909 284 2/02/00  QU 0 922 653 6/16/99  QV 0 930 320 0/05/83  /Katarzyna Wyrozet Ski Lee/	### MENT AL INFORMATIC   DISCLUSSURE   STATEMENT	MENTAL INFORMATIC DISCLOSURE STATEMENT:  (Use several sheets if nec sary)  PILE  April  FORMO PATRICE CUMENTS  PUBE DATE DOCUMENT NUMBER DATE DATE DATE DOCUMENT NUMBER DATE DATE DATE DATE DOCUMENT NUMBER DATE DATE DATE DOCUMENT PUBE DATE DATE DOCUMENTS DATE DOCUMENTS DATE DOCUMENTS DATE DOCUMENTS DATE DOCUMENTS DATE DATE DATE DOCUMENTS DATE DOCUMENTS DATE DATE DATE DOCUMENTS DATE DATE DATE DOCUMENTS DATE DATE DATE DOCUMENTS DATE DATE DATE DOCUMENTS DATE DATE DOCUMENTS DATE DATE DOCUMENTS DATE DOCUMENTS DATE DOCUMENTS DATE DOCUMENTS DATE DATE DOCUMENTS DAT	MENT AL INFORMATIO   2003B043B   AND   2003B043B043B043B043B043B043B043B043B043B	MENTAL INFORMATIC   DISCLOSURE   2003B043B   10/8     STATEMENT	ATTIVE BOOK SERVED   10/825,635   10/825,6

	ORM - 1449						<u>.</u>		SHEET		OF _35
	MENT					i cil t	200:	BB043B		0/056 /5	
		NL INFORMAT STATEMENT							APPLICANT		
	(Use s	everal sheets if n	eu esary)				18 2 3 1 1	A GDATE	Duari et a	L.	i da de la compa
							April	15, 2004		1714	ede colorisation publication
			ior				XEUMENTS				
		DOCUMENT NUMBER	PUB DAT				<b>VI</b> RY	CLASS	SUBCLAS	S	NSLATION
KW	QW	0 948 432	07/09	98	31 (00)	Εb	оре			YES	NO.
	QX	0 953 581	11/03/	9		E	оре	<del>                                     </del>		<del>                                     </del>	
	QY	0 958 313	D8/13/	8		E	оре				
	QZ	0 958 314	D8/13/	8		Εų	оре				
	RA	0 958 318	07/30/	98		E	рре				
	RB	0 958 324	D8/13/		1	Εψ	рре			<del> </del>	
	RC	0 963 382	11/14/	91		Eu	рре				
	RD	0 974 601	01/26/			Edi	рре				
	RE	0 977 666	1/12/			Eur	ppe				
	RF	0 977 808	1/05/			Eur	ре .				
	RG	0 985 677	)3/15/0	H.		Eur	оре				
	RH	1 023 379	8/16/0			Eur	ре				
	RI	1 031 580	8/30/0	1		Eur	pe				
_ \	RJ	1 040 140	6/17/9		1 '3	Eur	ре				
<u> </u>	RK	1 040 146	6/17/9		· 1	Eun	pe				
KW	RL	1 044 225	6/17/9	9		3u	pe				
EXAMINER	/Kata	arzyna Wyroz	ekski	Le	e/		DATE CONSI	DERED 10	/25/2006	<u>.</u>	
*EXAMINER:	Initial if c	itation considered, whet lered. Include copy of t	her or not ci	nex	is in confi		ce with MPEP	609. Draw line	though citation	if not in conf	ormance and
										-	انــــــــــا
						· .					
						: [					,
		I:\BP	Col WProses	i i	4CC Processile	~	B043\20018g43.B.	US\2001B043B-U8-2	1004AUG09-Second	Supplemental (DS	& 1449.DOC
AMR . PCVD AT ou	02004.40:40		<b>II</b> ,	<u>.</u>			<u> </u>				

SHEET · 24 OF 35

2000							 15	Page 4	Verse Course			
								2003	B043B	10/	825.635	
SU	PPLE	MENT	PINTORMATU STATEMENT	DIS	re E	SURE				PPLICANT		
										ohari et al.		
		(Use <sub>1</sub> s	everal sheets if ne	e sary)				PILIN		14.00.00	GROUP	
									15, 2004		1714	
				FOR	9	PATEN	H	CUMENTS	. 1100 to 110 to 110 to 110 to 110 to 110 to 110 to			
			DOCUMENT NUMBER	PUBL DATE			Jan. 187	YTRY	CLASS	SUBCLASS	TRANS	
K	W	RM	1 049 730	7/29/		ı	'n	оре		po, las vis a (1,40).	ias when i de Saar jurisje.	NO.
		RN	1 050 558	1/08/0		1	Ž.	оре	· · · · · · · · · · · · · · · · · · ·		<del> </del>	
		RO	1 066 330	2/06/0	2			оре				х
		RP	1 077 244	2/21/0	1		Ž.	ope	· · ·			х
		RQ	1 081 203	03/07/0		18	ų.	ope		,		Х
		RR	1 081 204	3/07/0		18		ope				х
		RS	1 089 878	5/15/0	2	ı	4	ope				х
		RT	1 095 944	5/02/0		E	4	рре		•		
		ΤU	1 100 854	5/23/0			ų	рре			<del> </del>	
		RV	1 118 637	2/05/0		4	4	ppe		;		
		RW	1 141 051	6/29/0	P	Ė	4	ppe				
		RX	1 144 533	0/17/0		п	4	рре				
		RY	1 165 622	4/09/0	3	1	4	ре				
		RZ	1 181 979	2/27/0		ı,	4	ре				
<b>Y</b>		SA	1 197 500	4/17/0	2	В		ре				
K	W	SB	1 237 963	6/14/0		Е		ppe				
EXAMIN	IER	/Katar	zyna Wyrozeb	ski Le	e/			DATE CONSI	DERED 1	0/25/2006	<u> </u>	
*EXAMI	NER:	Initial if o	itation considered, wheth dered. Include copy of the	por not ci	ition i	is in confor		oce with MPEP	609. Draw line	though citation if	not in confort	nance and
								: .				_
-			I:\BPC	1. W\Prosect	PAUL PAR	- Francisco	1		US\20038043B-US-2	004AUG09-Second Sup	plementel IDS & 1	449.DOC

SHEET \_25 OF \_35

SURPL	PMENIV	J. NEORWATI					W	T-0.4-	10		
	Maria de la companione de la companione de la companione de la companione de la companione de la companione de	LINEORMATI STATEMENT Sveral sheets ff ne		1. 机流量 泽			3 ·	<b>A</b>	hh 1		
								GDATE 15, 2004		GROUP 1714	
			FOR	GN			CUMENTS				
		DOCUMENT NUMBER	PUBI DATI				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	CLASS	SUBCLASS	TRANS	HATION.
KW	sc	1 238 035	D4/19/	01		lui	iope		5 (2000), 1686, 2003 (1994), 1603	RE SOVESHI	l no
	SD	1 252 231	D7/26/	OH		Eur	ope				<del> </del>
	SE	1396054	D4/16/	<b>5</b> 5		Tra	rice				X
	SF	1582841	30/10/	6 <b>9</b>		ra	nce			-	х
	SG	2323846	03/31/	97	G	at	Pritain				<u> </u>
	SH	0 208 6676	03/27/	9 <b>0</b>		Jap	àл			<del> </del>	x
	SAA	01054010	03/01/	39	:	lar	an		· · · · ·	X	
	SI	11115127	4/27/	9		Jar	ạn		<del> </del>		x
	SJ	99349634A	2/09/9	9		Jap	an			-	x
	SK	89/12828	2/28/6	39		PC				-	
	SL	94/07930	4/14/9	4		PC	T			+	
	SM	94/12193	6/04/9	4		PC					
	SN	94/13715	6/23/9	4		PC		<del></del>			
	so	94/25498	1/10/9	4		PC	Ť			<del> </del>	
V	SP	94/25526	1/10/9	4		₽ď	T				
KW	SQ	95/24449	9/14/9	\$	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	₽c	t l				
EXAMINER	/Kat	arzyna Wyrozo	ski	Lee/			DATE CONSI	DERED 10/	25/2006		
*EXAMINER:	Initial if c	ltation considered, wheth lered. Include copy of th	or not cit	next co	in confo		cc with MPEP	609. Draw line	though citation is	not in confor	mance and
	•								•		
		£18PC	W\Prosocur.	ENEMICIC I	Prosecutio	200		U\$\2003B043B-U\$~2	004AUG09-Second Sur	pplemental IDS & I	1449 DOC

	FORM - 1449		Transfer		1	Transfer in		•		<u>26</u> OF	
								OGKETNO B043B	10/5	RIAL NO:	
SUPPL	EMENTA	EINFORMAT STATEMEN	u Vidis	OLO)	VK.		1.		APPLICANT		
									bhari et al.	The same	
	(Use s	everal sheets if i	יבי צפיצין					G DATE		ROUP	Valle 1
	1.00						April :	15, 2004		1714	Carrier College
		DOCUMENT NUMBER				<b>1</b>	X UMEN IS				
		NUMBER	PUBE				YTRY	CLASS	SUBCLASS	in design to the self of the	LATION NO
KW	SR	96/12744	05/02/	96		Þ		ASP (80 ) A 100 YE SITU (80)	**************************************	THE STATE OF	NO
	SS	96/13531	D5/09/	98		PC		-			<del> </del> -
	ST	96/23010	08/01/	B		Š					<del> </del>
	SU	96/23751	D8/08/	8		PC	<del>,</del>				x
	sv	96/26967	D9/06/9	<b>76</b>		Þ¢	T			<del> </del>	
	sw	96/27622	D9/12/9	В		PC	T				<del> </del>
	sx	96/29460	D9/26/2	6		Pc	T				
	SY	96/37568	1/28/9	6		<b>.</b>	i T				-
	SZ	97/04271	02/06/9	7		Þe	T T				
	TA	97/12919	04/10/9	7		ÞC	T				<u> </u>
	ТВ	97/23577	77/03/9	<del> </del>		bo	Т				<del></del>
	TC	97/26287	7/24/9	7		e d	r				
<u>·</u>	TĎ	97/29138	8/14/9	<del>}</del>		, PG	<del> </del>				
	TE	97/33921	9/18/9	<del>     </del>		Pd	<u> </u>				
	TF	97/49738	2/31/9	+			[   				<u> </u>
	TG	98/02467	1/22/9	8			<u>†</u>	<del></del>	· ·		
<b>₩</b>	TH	98/02471	1/22/9					<del></del>		··	
K₩	TI	98/03603	1/29/9								
EXAMINER						1	ļ 			<u>.</u>	
·	/Katara	zyna Wyrozel	b <b>st</b> i Le	<b>4</b> /.			DATE CONSII	DERED 10/	25/2006	٠.	
EXAMINER:	Initial if ci	tation considered, whe ered. Include copy of	the or not cit.	tion is	in confo	- 	ce with MPEP	609. Draw line	though citation if n	ot in confor	nance and
	not consta	ered. Include copy of	un s form with	next co	mment		licant			<del></del>	
		1:\8.	PC WProsedni	-VENACC	Prosecute		B043\2003B043-B-	U\$\2001B043B-U\$-2	004AUG09-Second Suppl	emental IDS & 1	1449.DOC
/38 • RCVD AT 8/	10/2004 12:16	:17 PM (Eastern David					i 		1231 * DURATION (n		

SHEET <u>27</u> OF <u>35</u>

				Ŋ :				_	•		
							2003	R0/3B	10/8	25 625	
SUPPLI	CMENTA	L INFORMAT STATEMENT Everal sheets of n		OLO	. UK				<b>UPLICANT</b>		
						CAST COLUMN TO		Al	bhari et al.	31,72	
	(Use se	veral sheets if n	ec <b>us</b> ary			welen	FILIN Annil	GDATE		ROUP	
							April	13, 2004 2014 214		1 / 14 Tagairtís (1)	e en de la compania del compania del la compania del compania de la compania del
						1					
		DOCUMENT NUMBER	PUE DA			<b>3</b> 1	mry .	CLASS	SUBCLASS		
KW	TJ	98/09996	03/12	/98		N	<b>T</b>	i ikin in minjerija jari piraziji:		YES	PREMINE
	TK	98/23690	06/02	/98		k	T			<b> </b>	$\vdash$
	TL	98/23699	06/04	/98		H			_	ļ	
	TM	98/29249	07/09	/98		Pi	:T				<del> </del>
	TN	98/32784	07/30	/98		Pc	T			<u> </u>	
	то	98/33860		/98		PC		·	<u> </u>		$\vdash$
	TP	98/34965	8/13	/98		<b>b</b>	T				<del>                                     </del>
	TQ	98/34970	08/13	/98		Þ¢	Т				
	TR	98/34971	08/13	/98		Þc				,	<del> </del>
	TS	98/34985	98/13	/98		Pc	T				-
	ТТ	98/38374	99/03	/98	i	Þ				<u> </u>	
-	TU	98/41574	09/24	/98		k	Ť				
<del>-</del>	TV	98/42780	10/01	/98		Þ¢	T				
<b>—</b>	TW	98/46694	10/22	<b>/9</b> 8		c	T				
	TX	98/49229	1/05	/98		c	T				
	TY	98/52686	1/26	/98		λŧ	T				
$\nabla$	TZ	98/57998	2/23	/98		c	T				
KW	UA	99/05152	92/04	/99		c					х
XAMINER	/Kata	rzyna Wyroz	erski	Lee/			DATE CONSI		25/2006		L
EXAMINER:	Initial if cl	tation considered, whe ered. Include copy of	or not	citation	s in conf		ice with MPEP	609. Draw line	though citation if	not in confor	mance a
		or and supplied					p. recta				
		I:AB	POPA WPros	station/EM(	CC Presed	2200	IB041\2003B043-B	-U5/2003B043B-US-	2004AUG09-Second Supp	itemestai IDS &	1449.DOC

			100			11	ATTY D	ICKETNO.	8	RIAL NO.	Parison Police
							2003	B043B	10/	825,635	
SUPPL	AIV EDINH I	AL INFORMATION STATEMENT		H.					APPLICANT		
		everal sheets if ne						Al	bhari et al.		
	, ruse	everal sneets 1) ne	sary)				RUIN	G DATE		GROUP	
						   (5)	April	15, 2004	nika Di di Beserveya	1714	May rest calco
				1			OCTUMENTS.				
		DOCUMENT NUMBER	PUB DAT				YIRY.	CLASS -	SUBCLASS		LATION
KW	UB	99/10425	03/04	/99			<b>C</b> T			(i) (i) (i) (i) (i) (i) (i) (i) (i) (i)	I NO
	UC	99/14046	03/25	/99		•	ст				
	UD	99/14047	03/25	/99	3	ŀ	СТ				
	UE	99/14262	03/25	/99	1	P	ст				
	UF	99/19394	04/22	/99		Þ	СТ				
	UG	99/20664	04/29	/99	in a second	þ	ст			1	
	UH	99/20694	04/29	99		P	СТ				
	וט	99/20701	34/29	/99		þ	<b>C</b> T				·
	UJ	99/24516	05/20	/99		Þ	т		·		
	UK	99/29742	6/17/	99		ŀ	ŢΤ				
	UL	99/29743	6/17/	99			т				
	UM	99/29749	6/17/	99			т				
	UN	99/32272	7/01/		The state of the s		ŢТ				
	บ๐		7/01/	99			т				
,	UP	99/32525	7/01/	99			Т				
	UQ	99/37711	7/29/	99	***************************************		т		•		
V	UR	99/46348	9/16/	9			Т				
KW	US	99/54421	0/28/	99	on upor angua	F	Т	7			
EXAMINER	/Kata	rzyna Wyrozel	ki :	lee,			DATE CONSI		25/2006		•
*EXAMINER:	Initial if	citation considered, wheth idered. Include copy of th	or not o	tation	is in conf	10	nce with MPEP	609. Draw line	though citation if	not in confo	mance and
			H	:				····			
	•										
		1:\B#C	WProsec	ion/E2	CC Prosecut		73B043\2003B043-B-	US\2003B043B-US-;	2004AUG09-Second Suj	plemental IDS &	1449_DOC

					<u> </u>		
	ORM 1449	,				12.	SHEET <u>29</u> OF <u>35</u>
							2003B043B 10/825,635
SUPPLI		L INFORMATI STATEMENT	GINE DIS	C IL	SUR		APPLICANT
	The designation of	veral sheets if ne					Abhari et al.
	(Use se	veral sheets if he	sary)				April 15, 2004 1714
			The state of the state of				DCUMENTS
		DOCUMENT NUMBER	PUBI DAT				TRANSLATIO
<b>P</b> IA	UT	99/60060	11/25			Ш	er er er er er er er er er er er er er e
KW	บบ	99/61487	12/02/	99		4	
<del> </del>	UV	99/65949	12/23/	99			CT ,
<b>-</b>	UW	99/67094	12/29/	99		11	PCT >
<del> </del>	UX	00/00565	D1/06/	00			
<del> </del>	UY	00/01745	01/13/	00		4	PET
<u> </u>	UZ	00/23483	04/27/	00		-	CT
	VA	00/29655	05/25/	00		++	ET .
<u> </u>	VB	00/37514	06/29/	00			PET
	VC	00/44799	08/03/	00	· ·	#	PCT
<b>-</b>	VD	00/47592	08/17/	00			et
-	VE	00/50466	08/31/	00		H	
	VF	00/50475	08/31/	<b>Þ</b> O		H	et
lacksquare	VG	00/58320	10/05/	0		H	PET
KW	VH	00/59721	10/12/	00		+	T
MINER	<u> </u>	zyna Wyroze	<b>1</b>	<b>D</b> C .			DATE CONSIDERED 10/25/2006
AMINER:		!	H	١.	<b>;</b> ;	Ш	
	not consid	lered. Include copy of t	or not e	ratio to nex	is in co		nance with MPEP 609. Draw line though citation if not in conformance applicant
	-						•

SHEET OF \_35

	or Cuality		क्षेत्र विकास सम्बद्धाः स्टब्स्ट्रास	) 2007/20	000000000000000000000000000000000000000	10.5	i Science vers	Name description of the same	ue salas un literatura de com		
							2003	B043B		825,635	
SUPPL	EMENIA	L-INEORMATH STATEMENT	II DIS		SUR			4	APPLICANT		
							)	A	bhari et al.		
	(Use s	everal sheets if ne				HE MARK		g date		GROVE::::	
			FOR	lGi			CUMENTS			tias teurisia	
		DOCUMENT	PUB			74 .		maio sed approvigação Contrarios do como o			LATION'
		NUMBER	DAI				TRY.	CLASS	SUBCLASS		NO
KW	VI	00/69869	11/23/		1	P	т				
	VJ	00/69963	1 1/23/	1 :	,	þ	т				
	VK	00/75198	12/14/	00	eretera w	þ	т				
	VL	01/00257	01/04/	<b>D</b> 1	#	þ	Т				
	VM	01/00691	01/04/	01			т			1	
	VN	01/02444	D1/11/	01			Т	:	<del> </del>	+	<del> </del>
	vo	01/09200	02/08/	01		þ	T		<del> </del>	+	<del>                                     </del>
	VP	01/14429	03/01/	01			Т	· · · · · · · · · · · · · · · · · · ·	_	<del>                                     </del>	х
	VQ	01/16189	D3/08/	01		Н	Т		<del> </del>	-	
	VR	01/18109	03/15/	01			т			<del> </del>	
	vs	01/19609	03/22/	1			Т				<del> </del>
	VT	01/23396	04/05/	01		į,	Т	1		<del> </del>	
	VU	01/25296	14/12/	1	100		Т				
	VV	01/27213	24/19/	1		i	т	· · · , <u>,,</u> ·	-	<del> </del>	
	vw	01/29096	)4/26/	1	1	k	Т				
V	vx	01/32721	<b>3</b> 5/10/	1		H	т				† -
KW	VY	01/34665	5/17/	1	- 4	K	Т			1	
EXAMINER	· / ·					Ш	DATE CONSI	DERED	10/25/200	 c	
		rzyna Wyroze					:		10/25/200		
*EXAMINER:	Initial if o	citation considered, whell dered. Include copy of t	or not o	tatio	is in com	n a	ace with MPEP plicant	609. Draw line	though citation i	f not in confo	rmance and
	,			,	T and age.						
				.:							
					100						
		1:1890	W\Prosec	tion\E	CC Prosecs	H	3B043\2003B043-B	U\$\2001B043B-U\$	2004AUG09-Second Su	ppizmenni IDS &	1449.DOC
		i	18 :	ıl ·	I. (2)	, I.I	li				

	RM - 1449						**********		:		SHEET	31	OF _35_
									ATTY DO			ERIAL N	D. C. S. C. S.
		L INFORMAT STATEMEN							() ·	043B	1	/825,63	
SUPPLE	MIENI	STATEMEN				SUR		I			APPLICANT		
									:		bhari et al.		
	(Use s	several sheets if i		sary)					PERMINE		F78-5309-0-0		
									April 1:	•	of te almes indifficati	1714	ore the law delication
				FOR	iĠ	PATE	1 3	110					
		DOCUMENT NUMBER		PUBL DATI					7 <b>08Y</b>		SUBGLASS		NSLATION NO
KW	VZ	01/40325		98/07/	Φ1			P	Т				sa partanta so me
	WA	01/42322		06/14/		. ;	The same of	ł	Т		-		
	WB	01/42323		06/14/	91	:		ł	Т				
,	WC	01/42350		06/14/	1	:		H	Т			<del>                                     </del>	
	WD	01/44309		6/21/	01	:		H	Т				
	WE	01/46274		06/28/	1			H	Т		·		х
	WF	01/46277		6/28/	1	:		H	т				
	WG	01/46278		6/28/	1	:		H	Т			+	
	WH	01/48029		7/05/	1			H	т			1	-
	WI	01/48034		7/05/	1	٠.	1	H	Т				х
	WJ	01/48036	1	7/05/	1		-	H	т			1-	
	. WK	01/48037		7/05/	1			K	Т	-			
	WL	01/48038		7/05/	1		I	H	Т				
V	WM	01/70878		9/27/0	1		]	4	Т				
KW	WN	01/74745		0/11/	1		1	1	т				
EXAMINER	/Kat	tarzyna Wyro	οż	oski	Le	e/			DATE CONSID	ERED 10/	25/2006	<b>.1</b>	
*EXAMINER:	Initial if	citation considered, wh	heib	or not c	tatio	is in cor		Ц	on with MDETD	ing Draw line	though alteria	IC !	
	not cons	citation considered, whitered. Include copy of	1 1	form wit	n net	Gomme	4	4	plicant	. Leraw IIN	ukouga citanon	er not th co	nrormance and
						· ·							
						· :			:				
									: :				,
	•	•				:			•				
		•			İ	i .			<u>.</u>				
,		14		WVProsec	Z/neit	SCC Proces	Ш	Į	18043\20018043. <del>.p</del> t.	5'2003B043B-115-	2004AUG09-Second S	emplomental ID	S & 1449.DOC

	FORM	1 – 1449							SHEET	_	OF <u>35</u>
8	IPRI EM		ALINFORMATIC					2003B043B	10/	825,63	
			SIATEMENT						LICANT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		<b>7</b>							ari et al.		
		(USE:	leveral sheets if ne					April 15, 2004		GROUP	
		Malai Seleci	MHEDDEN OSER					ate: Perunent Pages of Publica		1/14	
K	i de la companya de l	WZ						efin Polymerization Using 1293-1301		ata vst	Systems"
		XA	Macromol. Rapid	omm	7., 20	001, 2	11	1293-1301			
								yzed Olefin Polymerizati iships", <i>Chem. Rev.</i> , 2000			
		XB						lymerization with Metall			
		XC <sup>-</sup>	Chien, et al., " Ho Polymerization. Il Thermoplastic Ela	ogen Isota omer	ous E etic/A c Pro	inary tactic pertie	H	onocenium Catalyst System facial Compatibilized Po- facromolecules, 1997, 30	ems for Prolymers Ha pp. 3447	opylene ving 3459	
		XD	and adhesive perfe	nes of manc	riblo	ek cop Adhes	3)	ner-tackifying resin interi ci. Technol., 1989, Vol. 3	No. 7. p	viscoela 5. 551-5	asticity 79
		XE	Markel, et al., "Macromolecules	alloce ol. 33	ne-Ba No.	sed B 23, pp	Ħ	n-Block Thermoplastic E 1-8548	lastomers"	,	<del></del>
		XF	Sun, et al., "Effect Solution", <i>Macron</i>	of Sho	t Cha s, 20	in Bra 01, 34		ing on the Coil Dimension 6812-6820	ns of Poly	olefins i	n Dilute
		XG	Huntsman REXta		11 50.						
		XH	Dr. Thomas Sun, Chromatography	harac mbin	eriza ed wit	țion o th Mu		yolefins Using High Tem ngle Laser Light Scatteri	perature S	ize Exc	lusion /", 1999
		XI	"Standard Test Me 1876-01, ASTM I	nod fo ernati	Pec pnal,	Resis	ŧ	e of Adhesives (T-Peel To	est) <sup>1</sup> ", De	signatio	n: D
		χJ	Abstract of EP 02 Producing Cemen	8708, by the	publis Dry V	hed o Way w		/09/87, entitled "Process recalcination"	for Contro	lling a F	lant for
		XK	Abstract of EP 03 Syndiotactic Polye	7 691 efin"	publi	shed o	'n	9/19/99, entitled, "Process	for Prepa	ring a	
		XL :	Abstract of EP 0.5 Polymers with La	6 018 e Mol	publi ecular	shed o	n 1	7/02/92, entitled "Process istribution"	for Prepar	ing Ole	tin
		XM	,	E 80 114	سبب	μ. <b>**</b> C	141				diotactic
		XN	Abstract of EP 0 5 Polymerisation an	3 757 Соро	publi ymeri	shed c	o u	3/04/93, entitled "Catalyst Diefins"	and Proce	ss for	
		ХО	Abstract of EP 0 5 Process for Prepar	7 718, g the	publi Same	shed o	2 4	//01/93, entitled "Catalyst e"	for Olefin	Polym	
		ХP	Olelins, Process 10	its Pr	parat	ion an	44			•	
\	/	XQ	Abstract of EP 0 5 System, Process fo Olefin"	3 120 the (0	publi o)Pol	shed o ymeri		/08/93, entitled "Process on of Olefins and (Co)Poly	for Produc ymers of a	ing a Ci Least (	atalyst One
I	KW	XR	Abstract of EP 0 5	1 609	public	shed o	n E	/24/94, entitled "Process	for Prepar	ng Poly	olefins"
ЕХАМП	/Kat		na Wyrozebsk		1			DATE CONSIDERED 10/25/20	•		
*EXAM	INER: !	nitial if	citation considered, wheth dered. Include copy of the	or not c	lation is	in conf		ace with MPEP 609. Draw line the plicant	ugh citation if	not in con	formance and
	_		1:\BIC	WVProsec	lon VED-SC	C Proscout		3B043\2003B043-B-U%\2003B043B-US-2004/			

SHEET \_\_ 34\_\_ OF \_\_ 35

			<u> </u>		Ш	·	
							SERIAL NO. 1
STIDDI E	MENT	LINEORMAJU				2003B043B	10/825,635
		STATEMENT.			H		PEUCANI
a de de la companya d					200	Abl	hari et al.
	(Usø s	everal sheets (f nec	sary)				ELECTROUP AND A SECOND
						April 15, 2004	1714
	# # Y	tin a. a matter bereiter ein eine eine eine eine eine eine ein	S Charles S In the S		ALC: NO	bate, Pertinent Pages of Public	eti (riingaan) merupakan di Serganah, 1801 - Merupakan Letter 1. Sergan di Sergan
KW	XS	Abstract of EP 0 6 Production and its	2 716 Use in	published ( (Co)Polyme	H T	6/22/94, entitled "Cataly ation of Olefins"	yst System, Process for its
	XT					9/07/94, entitled "Solid ocess for its Preparation	
	ΧU						yst Support and Catalyst for Polymerization of Alpha-
	XV	Abstract of EP 0 6 Composition of \$	3 100 nicrys	published of alline Prop	1	3/15/95, entitled "Low t e Homopolymers"	emperature Impact-Resistan
	XW						ss for Producing Polyolefins
. <u>.</u>	XX	Abstract of EP 06	6 604	published o		4/05/95, entitled "Proces	ss for Olefin Polymerization
	XY	Abstract of EP 0 d and Use as Cataly	4 476 s"	published o	î	5/24/95, entitled "Metal	locenes, Their Preparation
	XZ					06/28/95, entitled "Meta	
·	YA	Polyoletins"		:	Н	<b> </b> :	ss for the Production of
	YB	System"					orted Metallocene Catalyst
	YC	Polymers"					ss for Preparing Ethylene
	YD					3/20/96, entitled "Proces Distribution"	
	YE	1 1 1				9/29/99, entitled "Metal	•
	YF					1/25/98, entitled "Polyo	
	YG						rted Catalyst, Process for its
	YH	Preparation of No	WOV	ns	f	. , .	lefin Composition for the
	YI	Abstract of EP 0 8 System, Process for Olefin"	7 735 the (	published ( o)Polymeri		7/26/00, entitled "Proces on of Olefins and (Co)P	ss for Producing a Catalyst olymers of at Least One
V	YJ	Catalysis"	4		H		-Polymers Via Metallocene
KW	YK	Abstract of EP 0/8 Alkenes by Suspe	2 069 sion P	published o lymerisatio		2/09/98, entitled "Proces	s for Producing Polymers of
XAMINER	/Katar	zyna Wyrozebs	i Le	e/		DATE CONSIDERED 1	0/25/2006
EXAMINER:	Initial if	citation considered, wheth	or not	tation is in con		ince with MPEP 609. Draw line	though citation if not in conformance a
	not cons	idered. Include copy of the	form w	h next commen	C S	pplicant	

FORM ~ 1449

SHEET <u>35</u> OF <u>35</u>

17 19 132 3							ATTY DOCKETNO	TARTE SERIADNO
							2003B043B	10/825,635
St	JEPLE	MENT	L INFORMATIC STATEMENT	N DIS	000000			PPLICANT
							j :	hari et al.
	of a transfer and a	(Use s	everal sheets if ne	ssary)			FILING DATE	GROUP
							April 15, 2004	1714
							rate. Pertujent Pages of Publi	
KV	Ň	YL	Abstract of EP 0	82 076	published	桶	2/09/98, entitled "Supp	orted Catalyst System"
		YM						ess for Producing Alkene
		YN	1 '		11 :			ed Metallocene Compounds
		YO		DI .	41 <i>i</i>		4/21/99, entitled "Meth	
		YP	I nermoplastic Ep	stomer	<b>*</b>		4/21/99, entitled "Meth	
		YQ	Abstract of EP 1 Production There	66 330 f, and t	published e Utilizati		1/10/01, entitled "Catal hereof for the Polymer	yst System, Method for the zation of Olefins"
		YR	the Preparation of	// 244 Highly	Published ( Viscous, So	H	9/05/01, entitled "Use o Adhesive Materials"	f Reaktive Phenolic Resins in
		YS	Abstract of EP 1 Production of High	181 203 1ly Vis	published of Sous Self-St		3/07/01, entitled "Use ong Compositions"	f Isocyanates in the
		YT						of Sulfur for Curing High- lon-thermoplastic Elastomers"
	٠.	YU	Abstract of EP 1 Grafted Terpolym	89 878 er"	published o		4/11/01, entitled "Seala	ble Multilayer Film Made of a
		YV	Abstract of WO9 Oligomers"	23751	published o		8/08/96, entitled "Proce	ss for Preparing Olefin
		YW	Metallocenes"				2/04/99, entitled "Meth	ĭ
,		YX	Abstract of WO9 Said Catalyst syst	61487 m for l	published o olymerising	H	2/02/99, entitled "Catal opylene"	yst System and the Use of
		YY	Graffed Terpolym	r"			;	ble Multilayer Film Made of a
		YZ	Abstract of WO/0 System Containing	44799 Said (	published organometa	d	8/03/00, entitled "Organ mpound and its Use"	nometal Compound, Catalyst
		ZA	Abstract of WOO! Method for the Pr Multimodal Mole	14429 duction ular W	published of Thereof are light Distrib	100	3/01/01, entitled "Suppo lethod for Producing Po on"	orted Catalyst Systems, ly-1 Alkenes with Bimodal or
	/	ZB	Abstract of WOOI Polymerisate Con	46274 positio	published of for Produc	Ē.	6/28/01 entitled "Partly of Biaxial-Stretched Pe	Crystalline Propylene
K	W	ZC	Abstract of WOOI Ligand System, C	48034 talyst	published o	1	6/20/02 entitled "Transi Use of the Latter for the	tion Metal Compound, Polymerisation of Olefins"
EXAMI	/R		yna Wyrozebsk	i Lee	/		DATE CONSIDERED 10/25/	2006
*EXAN	INER:	Initial if not cons	citation considered, wheth idered. Include copy of th	r or not c s form wi	tation is in conf nact comment		nce with MPEP 609. Draw line oplicant	though citation if not in conformance and

## This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

## IMAGES ARE BEST AVAILABLE COPY.

OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.